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CHAPTERS

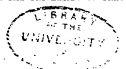
ON

ALLITERATIVE VERSE

RV

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LEKTOR OF ENGLISH IN THE UNIVERSITY OF PRAGUE



A DISSERTATION

IN CANDIDATURE FOR THE DEGREE OF D.LIT. (LOND.)

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PREFACE.

THE dissertation herewith submitted for approval varies very much from my original design, which was to have written a critical review of recent German treatises on the subject of alliterative verse.

In January last, whilst engaged upon this task, my attention was drawn to certain unusual metrical points which I had noted in Cod. Junius XI in the summer of 1889, thinking them at the time simple errors on the part of the scribe, but which I now saw to be an invaluable clue to the construction of the half-verse. Following this out, by the aid of Prof. Möller's work on alliterative poetry (Zur ahd. Alliterationspoesie), I was soon led to the conclusion, stated in Chap. I. p. 30, that the half-verse is constructed on the same plan as the whole verse, that as the latter is divided into two sections by a cæsura, each of which may begin either with an accented, or an unaccented syllable, so is the former. Unfortunately, my notes were confined to the Exodus and Daniel poems, and it was impossible for me, as I was then stationed at Prague, to consult the MS. further. This circumstance, and the knowledge that during the present year we might expect another article on Metrik from Prof. Sievers (to be published in Paul's Grundriss) led me to abandon my plan of dealing with the whole subject of alliterative verse-structure, and eventually I decided, until I should return to England,

to confine my attention to the laws of alliteration simply, using as my chief guide the admirable treatise by Rieger: Die Alt- und Angelsächsische Verskunst.

Here again, however, I found it impossible to pursue a straight course. The question of crossed alliteration first encountered me. Like other people I had accepted Frucht's calculation as probably decisive. It turned out to be based on false premises. I had therefore to undertake an investigation of my own, and this cost me more weeks of labour than I quite care to confess. When it was at length concluded a fresh subject for research presented itself in the shape of vowel alliteration. I began this with no thought of examining more than Piers Plowman, with a view to finding in what respect, if any, its vowel alliteration differed from that of Béowulf. I was led on to examine a number of other alliterative poems of the fourteenth century. For myself the work has been very instructive. I can only hope that it will turn out of some use to others also. The tables which I have drawn up will, at any rate, provide a key to the construction of the verses in these poems where it is most difficult to determine. This digression employed me, with two short intervals, until the end of August.

Meanwhile, in July, I had returned to England and made the collation which is given in Chap. I. I found the Genesis even richer in exceptional pointing than I had expected, and am sorry that the discussion of vowel alliteration has left me so little time for working up my materials.

The instances in which ordinary points have been omitted in the MS. have had to be left unconsidered.

It is possible that many of these are not due simply to neglect and would, if examined, yield fresh light upon the scribe's theory of O.E. verse. The results given in Chap. I are however sufficient to show what this was in the main. Among the conflicting theories which now hold the field it agrees most with Prof. Möller's, the simplest and most easily applied of all.

The true rhythm of the Old English verse is not a matter of mere antiquarian interest. Until it is understood the development of English prose-rhythm cannot be properly explained. Probably we shall have to wait some time yet before anything like unity of opinion can exist upon the subject. We have yet to hear what answer Prof. Sievers can make to his various critics, and to receive a more extended treatment from his pen than that contained in P.B.B. x, xii, and xiii. My own conviction, however, is that truth lies on the side of Prof. Möller, to whom our Junius scribe now comes as an ally. I would fain hope that my own attempt 'to copy fair what time hath blurr'd' may give some fresh stimulus to the already awakening interest in O.E. verse-lore, and in particular may call increased attention to Prof. Möller's treatise, which even in Germany has been too much neglected.

JOHN LAWRENCE.

6, RILLBANK TERRACE, EDINBURGH, September 21, 1892.

POSTSCRIPT.

Since the above was written several months have elapsed, during which I have kept the type of these 'chapters' standing in the hope of giving them a thorough revision before publication.

Circumstances have hitherto conspired to hinder this being done, and I am unwilling longer to delay sending them forth. The chapter on Crossed Alliteration has received some changes, and a few foot-notes (indicated by an asterisk) have been added here and there.

In the interval the 'more extended treatment' by Prof. Sievers has appeared in the shape of his Altgermanische Metrik (Halle, November 1892) but without, as far as I can see, much affecting the position of the rival theories.

My own discussion of Prof. Sievers's system begins, rather abruptly, on p. 27 below.

TARN House, Ilkley, April 8, 1893.

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CHAPTER I.

THE METRICAL POINTING IN CODEX JUNIUS XI.

'In der in metrischer Beziehung besonders schlechten Hs. Junius XI' (P. B. B. x. 458). In this way does Prof. Sievers characterize the manuscript containing the poems once attributed to Cædmon. The words sound like a reflection upon the scribe, but can scarcely have been so meant, for never was a slur less merited.

Junius XI alone of O. E. MSS., as far as I am aware, gives us any material help in determining how to read alliterative verse. In the *Béowulf*, as Guest observes (p. 312), and as anyone may see from the E. E. T. S. photographic copy, or from Holder's *Abdruck*, 'the point was used merely to close a period, and the versification had nothing but the rhythm to indicate it.' This appears to be the case with the Exeter Book also, if I may judge from a short examination (which is all I have been able to make) of the transcript of that MS. in the British Museum (Additional MSS. 9067, 154 f.). How it stands with the Vercelli MS. I am unable to say.

The scribe of Junius XI has, however, been at pains to insert the metrical points in most cases. Where mid-points are omitted it is generally after a short first half-verse with single alliteration followed by a second half-verse without Auftakt¹; e.g.

på soeawode soyppend ure (Gen. 206).

End-points have seldom been forgotten; less than forty times in the more than 4000 verses of the Genesis, Exodus, and Daniel poems. The points are, with very few excep-

I use this term throughout in preference to the ponderous term anacrusis and to Mr. Skeat's catch (Essay on All. Poetry).

tions, correctly placed, much more so than in Thorpe's edition. Guest (p. 313) tells us that, having marked twenty or thirty cases of 'doubtful prosody in the latter, he afterwards found on examination that in every instance but two the text had been altered.' Our own examination will, I think, confirm the 'doubtful prosody' of Thorpe's verse divisions in most cases where he has deviated from the MS.

The metrical imperfections of Junius XI must therefore lie at the door of the authors themselves who wrote the poems it contains, or possibly of some intermediate scribe, and not of our scribe, who has indeed struggled manfully with the difficulties of the verse, which here and there are considerable. In my short article on the text, in Anglia xi. I myself made, it must be confessed, some slight imputation upon his carefulness. This called forth from Prof. Stoddard, of New York University (whose article on the MS. in Anglia x. will be remembered), some expressions which he will, I trust, forgive me for inserting here. scribe,' he wrote, 'established with me a very good repu-I am rather jealous of his honour.' Let me hope Prof. Stoddard will feel that in the present chapter I have made the amende honorable for anything said earlier to the disadvantage of one whom we have so much cause to thank as the writer of the Cædmon MS.

In the following table, I give, on the left the instances in which Thorpe has placed a point after words which have none in the MS., and on the right, those in which points have been omitted. The two columns together exhaust the disagreements between Thorpe's edition and Junius XI, as regards the metrical pointing. Verbally, Thorpe's edition is extremely correct, though not absolutely so. The numbers of the verses concerned are given from Grein. The index a stands for first half-verse; b for second half-verse, as usual.

GREIN.	Point added by Thorpe.	GREIN.	Point omitted by Thorpe,
Genesis	Page Line	Genesis	Page Line
Ia	. 1, I micel		
4ª	1, 7 ealra		
		9ª	1, 17 so fæst.
30 8	3, 3 onzan	308	3, 3 unræd.
36 ^b	🗝 16 werlozan		
47 ^b	4, 2 mode		
48ª	-, 3 woldan	İ	
50 ⁸	-, 7 cining	1	
53ª	-, 13 mæra	-	
1		53 ^b	4, 13 mod.
}		71 ^b	5, 15 sy&&an.
72ª	5, 15 seomodon		
72 ^b	–, 16 si č e	72 ^b	-, 16 swearte.
	00 hooms	73ª	-, 17 þorfton.
79 ^a	-, 29 þeawas 6, 2 buan	ļ	
02	6, 2 buan	7000	4
133b	8, 32 zeseah	133ª	8, 32 æresta.
135ª	9, I zewat		
1412	-, 13 Zesundrode		
145ª	-, 21 -flode	1 1	
155b	10, 12 zyt	1 1	
	_	156a	10, 13 lond.
165b	-, 32 cyning	1 1	, -J
170ª	11, 4 leng		
171ª	-, 6 wonges	1 1	
1978	13, 3 -grene	1 1	
2068	-, 2I sceawode		
227 ^a 262 ^a	15, 2 selestan	000	18 as 1
202**	17, 19 onzan	262ª	17, 19 enzyl.
		284 ^b 285 ^b	19, I striče.
290ª	19, 12 oleecan	205"	-, 3 me.
1	, =	2916	-, 15 lenz.
297b	-, 27 zehwile	-5.	, .,
298ª	-, 28 waldend		
317ª	20, 30 zeswinc		
3198	21, 4 siŏe	1	
345 ^b	22, 24 sweartan	345 ^b	22, 25 helle.
	· · · · · · · · · · · · · · · · · · ·	356ª	28, 10 styde.
		395ª	25, 17 zemearcod.
- 1		398ª	-, 23 adame.
ŀ		401ª	26, 3 nu ¹ .

¹ This word is omitted in Grein v. 401.

Grein.	Point added by Thorpe.		GREIN.]		t omitted by Thorps.
Jenesis	Page Line		Genesis	Page	Lir	10
			403ª	26,	•	zodes.
			403 ^b	-,	8	nu.
			405*	−,	11	onwendon.
			408ª	•	•	bearn.
			425 ^b			$\mathbf{mode.}$
474 ^b	8 0, 29 h		474 ^b			worulde.
475ª	-, 30 W	vitode	475ª			wæron.
			475 ^b	-,	31	zeþinzþo.
486 ^b	31, 16 h	е				
487 ^b	-, 19 f	yre `	487 ^b		19	
			507ª			drihten.
			507 ^b	-,	23	hine.
511b	, ,	rite 8				
548ª	· · · · · · · ·	orórice				
555 ^b	-, 15 b	ie	555 ^b	35,	15	swa.
			588ъ	-,	22	inc.
560ª	_	villende				
561 *	-, 27 r	ume ·				
	_		567ª	36,	5	þines.
567 ^b		abban				
568ª	, ,	dame		,		
573ª	-, 17 a					
583ª	37, I Z	eare				
593 ^b	-, 22 b					
606ъ		cea da	606b	88,	15	zeorne.
618	39, 1 c	ræfta	-618a	3 9,	I	cime.
			618p	-,	2	ziet.
640ª	40, 16 n					
643 ^b	-, 23 W	ræstm	643 ^b	40,	24	an.
			649 ^b	-,	35	onzan.
651 ª	41, 3 3	ode	651*	41,	3	bysene.
659 ^b	-, 20 u		659 ^b	-,	21	betere.
683ª	42, 35 g					
694 ^b	43, 22 80	ceada				
			702 ^b	44.	3	zodes.
			706b	-,	9	zehate.
711ª	44, 18 b					
712ª	-, 20 h	yldo				
713 ^b	-, 23 W	vere	713b	,	24	swelce.
			730b	45,		
748ª	46, 22 h	is	748ª	46.		
			755b	47.	4	morŏres.
			759ª	-,	11	heortan.

GREIN.	Point added by Thorps.				
Genesis	Page Line	Genesis	Page Line		
1	·	759b	47, 12 uncre.		
		760b	-, 14 eft.		
		763 ^b	–, 20 lizas.		
764ª	47, 20 secan		-		
787 ^b	49, 5 zodes				
810a	50, 17 heofnum				
824 ^b	51, 10 adam				
827ª	-, 15 adam				
828ª	-, 17 waldendes				
836b	-, 34 þeodnes	836b	52, 1 hafa.		
i	-	839b	-, 7 innan.		
851*	52, 29 leohte				
852ª	-, 31 feran		•		
855*	53, 2 neosian	1 1	,		
863*	-, 18 ahsian	İ			
867*	-, 26 her				
8728	54, 4 zod		•		
882ª	–, 24 adam	882*	54, 25 eft.		
- 1		893 ^b	55, 13 sealdest.		
1		906b	56, 3 þinum.		
907ª	56, 3 breostum				
913b	–, 17 fiersna	913 ^b	-, 18 sætan.		
914ª	-, 18 tohtan				
1		914 ^b	-, 20 zemæne.		
918	-, 26 zod				
927ª	57, 12 o*erne	i i			
		955*	58, 32 frofre.		
955 ^b	58, 32 let				
965ª	59, 17 þa				
968ª	-, 23 twa				
1		969ª	59, 25 cain.		
972ª	-, 31 eorčan				
1000p	61, 21 wear				
1003ª	-, 26 abel				
10058	-, 30 þon				
i		1023ª	62, 31 ænizre.		
1023b	62, 31 are	1023 ^b	-, 32 wenan.		
10278	63, 4 wenum	1 1			
1028ª	-, 6 zemitte				
1036ª	–, 22 -cwæ⁵				
1052ª	64, 18 -landum				
-		1077*	65, 36 ada.		
1079b	66, 5 ærest	1 1			

GREIN.	Point added by THORPE.	GREIN.	Point omitted by THORPE.
Genesis	Page Line	Genesis	Page Line
1088p	66, 23 isernes	1	
1090a	-, 26 twæm		
10958	67, 3 caines		
1100 ⁸	-, 13 cyninges		
1104ª	-, 21 adame		•
	,	11076	67, 28 his.
1127ª	68, 33, zedal	/	, <u></u>
1130b	69, 4 hæfde		
1138b	-, 20 strynde		
1140ª	-, 23 hund	1	
11518	70, 10 fiftyno		
1155b	71, 18 wæs		
1217b	74, 5 siððan	1	
1219	-, 8 lichoman	1	,
1219b	-, 9 bisse	1	
1249ª	75, 32 caines		
1255ª	76, 10 freo	1255ª	76, 10 ferh*e.
1270a	77, 4 selfa		•
1272ª	-, 8 wæron	j {	
1315b	79, 23 heofoncininge		
1316a	-, 24 ofostlice	1316ª	79, 24 ongan.
1337	80, 31 mete		
1338ª	-, 33 oŏera	1 1	
1365b	82, 21 segnade		
1385ª	83, 25 wræcon		
1390ª	-, 35 seznade	1	
ł		1400ª	84, 19 niehstan.
14018	84, 21 ahafen	14018	84, 21 wæs.
1405b	-, 30 ed monne		•
1430ª	86, 13 уба		
1436ª	-, 25 fandode		
1445ª	87, 7 wæter		
1446ª	-, 9 eft	1446ª	87, 9 wæz þele.
1461ª	88, 6 æfenne	1	·,
1485ª	89, 23 eĕelsto	1476b	89, 6 eadeza.
1504b	90, 33 noe		-
1521ª	91, 32 selfa		
1521 ^b	-, 33 bezrindeð	1521b	91, 32 ærest.
1522ª	92, 1 duzezum		
1528b	-, 14 Zodes		
l		1546b	93, 18 percoba.
į		15478	-, 19 olliva.

GREIN.	Point add	- I (-Drin	Point omitted by Thorpe.
Genesis	Page Line	Genesis	Page Line
		1551b	93, 25 sem.
1553ª	93, 28 zelu	don	
1557ª	94, 5 him		
1572ª	95, I self		
1577ª	-, II ære	st	
		1577.b	95, 12 cam.
1585 *	-, 27 and	wlitan	
		1593b	96, 12 selfes.
1601a	96, 27 flod		-, 28 eac.
1603ª	-, 31 stry	ndon	-
		161 7ª	97, 23 chus.
		1654ª	99, 30 ædelinga.
		1692b	101, 35 earm.—
1697ª	102, 8 ра		
		1697b	102, 9 feower.
		1712ª	103, 2 wears.
		1723 ^b	-, 25 seczeaŏ.
		1726b	–, 31 hwæĕre.
1739ª	104, 22 abr		1
1758b	105, 25 wur		1
	700 O	1759ª	105, 26 þe.
1768ª	106, 8 ezip	ota	
1805ª	108, 12 þa	1818b	
			109, 6 drohta%.
-0-60	109, 21 æ*če	1825 ^b	-, 20 wlance.
1826a 1832b	110, 21 æce		
-	110, 3 mil	1	110, 3 sweestor.
1854ª	111, 11 8411	1856b	111 .6
1857ª	-, 16 to	1050-	111, 16 wif.
1873ª	112, 19 abra	ham	
1895*	112, 19 abia	шаш	
1895b	-, 31 seca	ın	
1901a	114, 8 zeb		
1901 ^a		izas	
1956b	117, 20 a	1956b	117, 20 æfter.
1950a		æzn	111, 20 601001.
1964 ^b	-, 13 þa	1964b	118, 13 feower.
1967a	, ,	zum -	
- ,-,	, ==	1972b	118, 29 bennum.
1973 ^b	119, 2 zu8	þræce	
1974ª	-, 3 fors		119, 3 fife.

¹ Grein 1768, Assyria.

Grein.	Point added by Thorpe.		GREIN.		Point omitted by Thorpe.		
Genesis	Page Line		Genesis	Page	Lin	0	
			20168	_		loth.	
			2027		•	aner.	
			2027b		-	escol.	
2037b	122, 36	him	2037b	,		torn.	
203/-	122, 30		2047b		_	buru.	
			2091b	126,	-		
20928	126, 7	maza×	2091	120,	′	iomor.	
2092° 2096°	-, 16						
- 1		solomia					
21012		sceoldon					
2135ª	128, 31	BCCOIUUII	grash	100		fach	
	100	da	2142b	129,	12	feoh.	
2146	129, 19	wurde				1	
		•	2149ª	-,	24	heonon.	
21728	131, 6	pa.			_	1 3. 6	
1			2173ª	131,			
			2182b			mynteð.	
		_	2183ª	-,	28	sie.	
2207*		ezypta	1				
2219ª	, -	fo rwyrn de	1				
2220ª	-, 5	mæzburze					
2223ª	-, II	eðylstæf	l				
2228ª	-, 2I	recene			•		
2229ª	-, 23	afanda	1				
2229b	-, 24	wille	2229b	134,	24	frea	
2241ª	135, 11	sarran					
22478	-, 23	ъ́e					
	-		2247ª	135,	23	azar.	
			2249ª			dozora.	
			2250ª	_,	29	unarlice.	
2250b	-, 29	bæt		Ì	•		
2253ª		drihten					
,5	, T		2253b	136.	5	dema.	
2257ª	-, 12	lease	3-33	,	,	- -	
2269ª		bu .					
2302		čeoden					
2502	-00, 33	200404	2327b	140	I.A	þæs.	
2335ª	140 20	cyningas	-32/	- = 0,	-4	1	
	_	ba.					
2336ª	-, 31	y at	2345ª	141	1 5	metode.	
	1/1 0-	fmrovo	2345	141,	٠٠.	movue.	
23518	141, 27						
2352ª		drihten	1				
23564	142, 3						
2368ª	-, 27	fremede	}	l			

The Metrical Pointing in Codex Junius XI. 9

GREIN.		nt added by Тновре.	GREIN.		t omitted by Thorpe.		
Genesis	Page Line		Genesis	Page Line			
2397ª	144, 29	ædre					
2463ª	148, 27	arones					
			2463b	148, 28	snytra.		
2490b	150, 12	sona	2490b	150, 12			
		• •	2491ª	-, 13	burhwarena.		
2512ª	151, 21	idesum		370 -6	1		
2559ª	154 21	zomorra.	2544 ^b	153, 26	iean.		
2565ª		anlicnesse	ļ		•		
2573ª	155. IE	zeworhte					
-5/3	,,	00 1101200	2577b	155, 25	up.		
			2584ª		hatne.		
2623b	158, 26	his	-,-4	,			
5	,		2628ª	159, 2	bringan.		
			2628a		him.		
2649ª	160, 12	unfriczendum					
.,	•	· ·	2662ª	161, 8	þeawfæst.		
2690ª	162, 32	þa.			-		
2693ª		baldor	2693ª	163, 4	zumena.		
			2693 ^b	-, 5	zuð.		
2759b	167, I	feran					
2767b	-, 17	on					
		own n o	2769ª	167, 21	wuldortorht.		
2770ª	-, 23	cynne	2771	- 25	weox.		
2783b	168, 16	eiXXen	2//-	, 25			
2784ª		ellor	2784ª	168, 17	a78r.		
2789b	-, 28			200, 2,	~ ₀		
2826a		alwalda					
2831		abraham					
2845ª	172, 16						
2847ª		ægelinges					
2889ª		sweord					
,	··· , =		2893b	175, 11	swa.		
			29118	176, 13	ofstum.		
			2912	-, 15	wuldorzast.		
			2926b	177, 8	rom.		
2929ª	177, 13	zenam					
			2933ª	-, 2I	lac.		
Fanding			Exodus				
Exodus 9 ^b	178, 10	evitos	Lanuus				
		worhte					
25ª		zedrenced					
34ª	-, 24	Searencea	ł	ı			

Grein.		nt added by Гновре.	GREIN.	F		t omitted by Thorpe.
Exodus	Page Lin		Exodus	Page	Lin	e
56ª	181, 4	folċe	56ª	181,		
			612		•	mearchofu.
64ª	-, 20	feondum		,		
			70ª	182,	3	forbærned.
			86a	1	_	wuldre.
			108b			wundor.
1098	184, 17	syllic			٠	
		•	142b	186,	22	inzefolca.
158b	187, 33	tredan				Ü
	, 55		1618	188.	I.	hwæl.
			1978			zemynted.
197 ^b	190, 10	þam	-76	,		.
	,	•	209ª	191.	3	healfa.
288ª	196, 7	ece			3	
			288b	196.	7	yŏe.
341ª	199. 10	simeones			•	,
364ª		deopestan	1			
376ª		heofonum	ł			
381b	202, 1		381b	202.	T	neah.
391ª		zetimbrede	301		•	
393 ^b	-, 24	•				·
3,3	,	-	412b	204,	2	reodan.
413ª	204, 2	mazan	413ª		3	
	, _		447b	206.		deaðe.
509ª	210, 2	heoro	447		7	
, ,			513ª	210.	10	-bodan.
			570ª			feonda.
			572ª			brimu.
			3/2	,		N. 1111 W.
Daniel			Daniel			
			35 ^b	218.	8	ærþon.
38 ^b	218, 12	bære	55	,	•	
43		israela				
618	•	zestreona	618	219.	27	zestrudan.
628		eorlas		,	-,	0
66ª	220, 4					
69 ^b	, ,	wezas				
79ª		secan				
	, ,,		1068	222.	17	ezesful.
134ª	224. 10	unbliŏe	.55	,	-,	0000000
	,		154b	225.	15	gife.
163ª	225, 32	daniel	-54	,	- 7	0
163b		micelne.				
5	, ,,		,	,		

						-	
GREIN.			nt added by Гноврк.	GREIN.	Point omitted b		•
Daniel	Page	Lin	18	Daniel	Page	Lin	10
				164ª			blæd.
	ĺ			182a	227,	5	wurdedon.
				193ª			wæron (?).
				203b			þider.
				203b			hweorfan.
	1			2064			hearan.
				208b	-,	25	þe ðu þe.
				214 ⁸			fyres.
214 ^b	229,	9	wolde				•
219 ^b			zelæste				
224ª			yrre				
•			-	227b	230,	3	zrimmost.
233 ^b	230,	15	nydde	233b			zrome.
		-	-,	234ª		-	fæðm.
252 ^b	231,	25	wæron				
254ª	232,	2	utan				
254 ^b	-,	3	zehwearf	254b			alet.
261	-,	16	þе	261			fæ∕me.
				266ª			fyrscyde.
				274 ^b	233,	11	him.
275ª	233,	12	inne	''	'		
2764	-,	14	þonn e	i	}		
280ª	-,	23	azarias	1			1
292ª	234,	14	nu	292ª	234,	14	zeorne.
293ª	-,	16	help				
299 ^b	235,	1	sittendum		1		
				3032	285,	8	lif.
303 ^b	- ,	8	zeond				
315ª			jacobe				
320ª	 -,	12	mænigeo		ĺ		
				334ª	237,	7	halza.
345ª		-	feondas		1		
366 ^b	239,	7	ze sceaft	1	1		
				396b	240,	34	sellende.
397ª	240,	34	eallum				
	}			398b	241,	3	adzarias.
				412b	242,		
				413 ^b	-,	3	þr y .
430ª	243,	2	laðe		1		
				430b	243,	3	leng.
				431ª	-,	4	cyninz.
1	1		,	436ª	-,	14	leoda.
444ª	244,	7	zewurčod	444ª	244,		wundre.

GREIN.		nt added by Thorpe.	GREIN.	1	Point omitted by THORPE.		
Daniel	Page Lin	e	Daniel	Page	Lin		
			444 ^b	244,	7	þe.	
449ª	244, 16	bræsna	450ª	 -,	18	sinum.	
			450b	- ,	19	aldre.	
			452b	- ,	23	morere.	
1			456ª	245,	I	duzu s e.	
			467ª	- ,	22	ezesan.	
	•		474 ^b	246,	5	zesawon.	
			475ª	 -,	6	cwealme.	
475ª	246, 5	he					
481	-, 18	zastum		,			
			489 ^b	 -,	35	sel.	
495ª	247, 10	-hyd					
505b	-, 3I	scylde 1					
			509b	248,	7	ufan.	
			512b	1	13	wez.	
			523ª	, .	33	wite.	
528b	249, 11	ealle			-		
570ª	251, 27	onhweorfe		l			
589b	252, 25	rice					
591b	253, 5	bonne	1	1			
6128	254, 15	e8el					
ļ	. •		641ª	256,	15	eft.	
			650b	-	34	wilddeorum.	
			668b	257,			
674	258, 11	eorla.		''	J -		
676ª	-, 15	a.woc	676ª	258.	15	Seode.	
676ª		baldazar	-/-	,			
6838		babilone					
708b	260, 12	judea					
716ª		mihtizran					
Satan			Satan				
5 ^b	265, IO	uton	5 ^b	265,	II	889.	
12 ^b	-, 24	rim					
22ª	266, 14	mode		000			
55 ^b	268, 14		55*	205,	14	anum.	
65*		-čæzn					
79 ^b	269, 27	dream					
95 ^b	270, 24	heofon					
112*	271, 28	flyze					
112b	-, 29	Trazum	1126	271	20	flyhte.	

GREIN.	Point added by Thorpe.	GREIN.	Point omitted by THORPE.		
Satan	Page Line	Satan	Page Lin	9	
·113ª	272, i neosan	113ª	272, г	earda.	
		113b	-, 2	ma.	
1148	-, 2 þe				
125 ^b	-, 26 zelomp				
		213 ^b	277, 32	860.	
236b	279, 11 -mælum				
280ª	282, 1 gnornedon				
280ª to	Points from p. 282, l. 1				
286b	to l. 14 inclusive, all				
287 ^b to	omitted in Jun. xi;				
295ª	also from l. 16 to l.				
296° to	31; and from l. 33 to				
297*	1. 35.				
299ª	283, 3 eor an				
301*	-, 7 zastlice				
301p	-, 8 cuma8				
302b	-, 10 moton				
303ab	The points of lines 11,				
304ª ;	12, 13, and of 22, 23,				
308b	24, 25, 27, and 29 not				
310 ⁸	in Jun. xi.				
311b;					
312b					
371b	287, 22 swearte	371 ^b	287 22	zepohte.	
372ª	-, 23 wolde	34 -		octomer.	
378 ^b	288, 10 andwlitan				
442	292, 17 ordfruma				
••-		489ª	205 20	zereaw.	
		490ª		carcernes.	
497ª	296. 4 fela	77-	,		
• • • • • • • • • • • • • • • • • • • •	,	497 ^b	296. r	teonan.	
530ª	298, 8 stod	530ª		upp.	
554 ^b	299, 24 azan	7,5	,	-FF.	
	, , ,	559 ^b	300, 4	folzač.	
		594ª		hyczan.	
615	803, 18 zesena8	J77	, 55-,	-1 -0	
648*	805, 17 torht	648*	305, 17	swerle.	
664ª	306, 14 aldor	-70	, -/	0	
666ª	-, 18 zeþrowode				
679ª	807, 12 liht ¹	679ª	807. 12	lifizendum.	
	309, 3 sid	-17	,		
	810, 23 Zastas	731 ^b	310. 22	werizan.	
13.	• •	in. leoht.	, v.v, 23	00	

Character of the Points.

The metrical points in Junius XI, pp. 1 to 212 (the part of the MS. containing the Genesis, Exodus, and Daniel poems), are lozenge-shaped and of a good size. They were evidently put in by the same bold hand which wrote the MS. Those in the second part of the MS. containing the Satan, which is written in a smaller and inferior hand, are mere dots. In many cases the dots are rendered more noticeable by the mark \checkmark above them (compare those in Sir F. Madden's Layamon). Occasionally this mark appears without the dot, when two words belonging to different half-verses have been written close together.

The lozenge-shape of the points in the first portion of the MS. is often imperfect, but for the most part comes out distinctly enough when examined under a microscope. Sometimes the points are small, especially when they occur at the end of the finishing stroke of an a, &c. In these cases it is difficult to decide whether the scribe meant anything by them or not. I have, however, thought it best to include all instances in which the point is clearly an ink mark, and not a mere stain or speck in the parch-Small points are those at mod, (Genesis 53b); enzyl, (Genesis 262a); snytra, (Genesis 2463b); yte, (Exodus 288b); halza,(Daniel 334^a); sel,(Daniel 489^b); pridde, (Daniel 676^b); folzað, (Satan 559b). These have all been omitted by Thorpe. Wherever in the MS. there is any fair semblance of a point to agree with Thorpe's pointing I have allowed it to pass, although in some cases, e.g. rice, (Daniel 589) the point is of the smallest. Here and there a point has apparently been erased, e. g. after mode, (Genesis, 47b); lease, Genesis, 2257a; tredan, (Exodus, 158); zelæste, (Daniel 219); also perhaps at zyt, (Genesis 155b), where after the t there are the partly erased letters of a word written in error. At side, (Genesis 319a) and his, (Genesis 2623b), instead of the usual points, we have commas to indicate that the succeeding words fylde and sweostor respectively, which follow too closely, are separate words. The point at pry, (Daniel 413), is perhaps not met-

It was customary to mark off numerals with dots. Thus, in the Béowulf MS. we have exv (ver. 207), exii (ver. 1868), xxx (ver. 379). So in Junius XI we have pry (Daniel 272) and in the Exeter book iii, (Az. 171), iiii, (Az. 174), .pry., (Az. 155). (Cp. also the numbers of the Cantos in the Béowulf MS.)

I have not included among the metrical points omitted by Thorpe a curious mark after purh, (Daniel 595), which looks like the commencement of some letter, perhaps of the down stroke of a t. On the other hand I have included the case of weron, (Daniel 193), but with a query. The mark here, when looked at through a microscope, is seen to be pear-shaped, altogether different in appearance from the usual lozenge-shaped point. The point at fæðm, (Daniel 234) is much the same shape.

§ 1. In discussing the contents of the foregoing table I Discussion propose to leave the Satan poem out of the account.

of differences be-

Taking first the left-hand columns, it will be seen that we tween Thorpe have 191 references to first half-verses (marked a) and 77 and J_{u} to second half-verses (marked b).

The former number includes all the cases in which a midpoint omitted in the MS. has been supplied by Thorpe. To ascertain the exact number of MS, omissions the following deductions must, however, be made:-45 for verses in which the MS. has also a mid-point though not in the same position as Thorpe; 7 for cases in which Thorpe has erroneously placed the end-point of a verse after the commencement of the one next following, according to Grein's division, viz. Genesis 764a, 907a, 1857a, 2092a, Exodus 109a, 413°, Daniel 475°; and I for Daniel 276° where a quite superfluous point has been inserted by Thorpe in the Auftakt of a verse, so creating an entirely disconnected half-verse: in We have remaining 138 instances in which the scribe of Junius XI neglected to put in a mid-point, not a great number out of the 4289 verses in the three poems, being less than 3.25 per cent. In the case of the end-points the total is much smaller still, viz. 37 (or less than 1%), since from the number 77 above given we must subtract 40 for cases in which the MS. gives an end-point but not after the same word as Thorpe.

§ 2. Where the MS. and Thorpe are at variance as to the right position of an end-point, Grein's division generally agrees with the former. With regard to the cæsuræ, Grein, as a rule, gives no indication, but there can be no doubt that here again Thorpe has, for the most part, changed the manuscript pointing for the worse. In some instances, however, it is apparently at fault, coming too early in Genesis 618, 651, 1255, 1401, 1974, 2247, 2693, 2784, Daniel 61, 676, and too late in Genesis 53, 1521, 1697, 2463, Daniel 430, 512, in all of which cases the scribe has overlooked the main cæsura and given a point at a sub-cæsura. Upon this sub-cæsura, or division of the half-verse, something will be said later on, when we shall have occasion to notice the verses in which both it and the main cæsura have been marked in the MS.

What seems a curious mistake in pointing has been made in Exodus 56 where the MS. reads: Oferfor he mid hy folce fæstena worn. I can only suppose that the scribe was in a careless mood for the moment, as indeed the character of the accents also seems to show. Possibly some reminiscence of such a verse as Genesis 4712: swa him æfter hy may have been floating in his mind as he wrote. It is noteworthy that in verse 212 Ofercom he mid hy campe there is also a point after the article, though not of the normal shape and size; moreover, in this case, the point at the main cæsura has not been forgotten. In the other cases of difference between Thorpe and Jun. XI. in regard to the main cæsura, the MS. division, if not correct, is at least defensible. They are as follows:—

i. Genesis 30, 262, 955. In these three cases the syntax is clearly in favour of the MS. division, to which, moreover, no objection can be made on the ground of metre, since first half-verses of precisely the same character as it gives

are to be found also in *Béowulf* (cf. *P.B.B.* x. 284 ff.); on the other hand, against Thorpe's pointing of *Genesis* 30 compare *P.B.B.* x. 242, § 16, where objection is made to a word like únræd in a B. verse.

ii. Genesis 72. Here Thorpe's division (with which, strange to say, both Grein and Bouterwek agree) gives us two alliterating words in the second half-verse to one in the first, a thing which Rieger (p. 9) finds to occur only once in the Genesis, viz. ver. 2321. The MS. division at swearte and porfton is the correct one (cp. P.B.B. x. 512). Against the resulting enjambement (of 72^b, 73^a) nothing can be said. For a sentence to terminate, as at side, in the middle of a half-verse is certainly unusual, but occurs again Genesis 2567^b, 2568^a, par hie strang begeat wite, pas hee wordum.

iii. Genesis 133. Thorpe divides as Rieger (p. 39), so obtaining an impossible half-verse $d\alpha z$ deresta geseah: $\angle \angle \times \times \angle$ (For the secondary accent in deresta cp. P.B.B. x. 228, 229. For the length of $d\alpha z$ in this position see Paul in P.B.B. viii. 184, note.)

iv. Genesis 475. Thorpe and Grein divide at witode, the latter supplying tires (!) in the second half-verse (in the Glossar, p. 472, wuldres is suggested), so avoiding the confusion into which Thorpe is led by his false pointing. The MS. division is unobjectionable, the half-verse him to wæron being quite a possible A³ verse (cp. P.B.B. x. 284) even without habban (see § 4, i).

v. Genesis 555. Thorpe divides at he, Grein and Bouterwek, apparently, at ærende, where they place a comma. Thorpe is clearly wrong. The scribe points at swa, taking the word closely with hwile in the sense of whatso, whatsoever (cp. swa hwylee daza: Ps. 1374=in quacunque die: Grein iv. 499, § 11), which is the best way.

vi. Genesis 1601. This is really a long verse of three half-verses: $\angle \times \times \angle \times \angle \times | \times \angle \times \angle | \times \times \angle \times \angle |$. Thorpe divides at the end of the first, Grein and the MS. at the end of the second. (Cp. P.B.B. xii. 476.)

vii. Daniel 292. Here there is a conflict between syntax and prosody as in Genesis 72. Thorpe and Grein point according to syntax, obtaining a first half-verse of the unusual form $-\times \times |--\times|$. The scribe separates the adverb from its clause by the metrical point, which is certainly awkward.

viii. Daniel 261. Thorpe and Grein (Glossar, p. 574, § 2), take pæs.. pe as the genitive of the relative sé pe, but I query if the enclitic pe can so be separated, and in any case if it is strong enough to bear the second chief accent of the half-verse, which it must do according to their arrangement. The MS. points at fæðme, taking pe no doubt as a conjunction and pæs as demonstrative: The young men praised God that under his shelter was driven away, &c.

ix. Genesis 356, 398; Daniel 206. Thorpe neglects the essural point of the MS. in these three verses, taking them as merely half-verses; Grein, on the other hand, as long, agreeing with the MS.

Exodus 413. Point again neglected by Thorpe: Grein divides as MS.

Genesis 2628^a: regarded as merely a half-verse by Thorpe and Grein; by MS. as a full verse. According to Sievers, however, heht bringan is too short for a half-verse. Moreover the alliteration of the governing verb instead of the infinitive is irregular.

x. The following instances of deviation on the part of Thorpe need no discussion, the MS. pointing being obviously correct in every case; viz. Genesis 567, 748, 882, 1023, 2250; Exodus 86, 197, 513; Daniel 266, 303.

xi. Genesis 2253 and Exodus 288 are corrupt passages.

§ 3. The instances in which Grein has restored the MS. division where Thorpe had altered the position of an endpoint are as follows—Genesis 71, 345, 475, 606, 643, 659, 702, 713, 763, 836, 893, 906, 913, 914, 1023, 1856, 2047, 2091, 2577; Exodus 108, 142, 412; Daniel 35, 396, 398, 474. These we need not go into.

The MS. divides too early in Genesis 487, 1832, 1964, 2037, 2229, 2490; Daniel 233, 254 (in each case pointing at the middle pause of the half-verse); and too late in Genesis 1316, 1759. As regards Genesis 1964, it is worth remarking how often the scribe omits a metrical point after the word ba; cp. Genesis 965, 1697, 2172, 2336, 2690. The pointing of Genesis 1316, 1759 is indefensible if it was intended to indicate where verses 1315, 1758, respectively, close. Probably, however, we have here the extra point before alliteration of which examples will be mentioned below.

In a few other cases Grein (as well as Thorpe) differs from the MS., viz. in the end-division of Genesis 72, 474, 1446, 2182. As to the first of these cp. § 2, ii; the others will need a few words.

i. Genesis 474. Thorpe and Grein divide at habban, the MS. at worulde. The former division makes 474ba Schwellvers $\angle \times \mid \angle \times \times \mid \angle \times$, though Sievers does not notice it as such (P.B.B. xii. 454 ff.); the latter leads to an awkward break in the syntax of 475° (cp. however § 2 ii. and vii.).

ii. Genesis 1446. This case is much the same. Dividing at eft, as Thorpe does, we get an irregular half-verse, viz. B with minor accent in middle thesis: $x - b \times c$; (cp. P.B.B. x. 242 § 16). Carrying eft into the next half-verse as the MS. does produces a strong syntactic pause in the Auftakt of 1446b.

iii. Genesis 2182, 2183. Thorpe and Grein arrange these as two verses, each with a Schwellvers in the second half; the MS. as three normal verses thus:-

fægen freobearnum.

fæste mynteð ingebancum p me æfter sie · eafo ran sine · yrfeweardas.—(Junius xi, p. 100, lines 1, 2, 3.)

The scribe's division is of course the right one. Prof. Sievers (in P.B.B. x. 476) says that in Germ. x. 417 Grein has corrected his former arrangement. I have no means of consulting this, but no doubt it will give the verses as above *.

Our examination so far has, I think, made it clear that the scribe of Junius XI possessed a more accurate knowledge of the ars metrica of our fathers than any of his editors has had.

In the next section I hope to show that had his pointing been in all cases strictly attended to a vast amount of misdirected ingenuity which has been spent over metrical theories might have been spared.

§ 4. We have now to consider the verses in which the MS. has extra pointing beyond what it usually gives at the end of each half-verse. It will be seen that in many cases these verses are of an abnormal length belonging to the so-called Schwellverse. These I must refrain, for the present, from discussing fully. As, however, Prof. Sievers's system of scansion is the one generally accepted to-day, I shall classify them, as far as possible, according to it. The ordinary verses with extra pointing will be treated at more length. I give first the instances in which the extra pointing appears in a first half-verse:—

```
X.
    1. Genesis
                  9ª: Bodfæst and Bwidferom 1.
                 156ª: wid lond ne wezas nytte.
    2.
                 3952: he hæfð nu zemearcod anne middanzeard.
    3.
                 4018: ne zelyfe ic me nu . þæs leohtes furðor.
    4.
                 4038: þæt we mihtizes zodes mod onwæcen.
    5.
                 405a: bæt hie bæt onwendon bæt he mid his worde
                         bebead.
                 408a: fira bearn on bissum fæstum clomme.
    7.
                 5074: hæfst þe wið drihten dyrne zeworhtne.
    8.
                 759a: hyze ymb heortan . Zerume.
    9.
                 969a: cain and abel.
   10.
   II.
                1077*: ada · and sella.
                14008: pam at niehstan wæs.
   I 2.
                1547a: olla · olliva ·
   13.
                16178: chus and cham.
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¹ I regret that I have not in all cases noted the exact page and line in the MS. where these examples occur. They will be easily found, however, by aid of Thorpe's edition, which gives the MS. pagination in bracketed numbers. Grein gives that of Thorpe similarly; so that with the two editions and the MS. combined, no trouble will be experienced in verifying the subsidiary pointing to which attention is here called.

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16542: æðelinga bearn.
   15. Genesis
   16.
                2016a: para pe læddon · loth.
          ,,
                2027a: aner. and manre.
   17.
          ٠.
                2149ª: ac bu most heonon hude lædan.
   18.
                2173ª: dæd rof drihtne sinum.
   19.
   20.
                2249ª: drehta dozora zeham.
          ,,
                2345ª: he þa metode oncwæð.
   21.
   22.
                2584*: wylmhatne · liz.
                26622: beawfæst and zebyldiz.
   23.
          ••
                2769a: wulder torht . ymb wucan.
   24.
          ٠,
                27712: eniht weox and baz.
   25.
          ٠.
                2911ª: him ba Ofstum . to.
   26.
   27.
                2912ª: wuldor zast . zodes.
                2933ª: onbleot bæt lac . zode.
   28.
   29. Exodus
                  61. mearchofu · morheald.
                  70a: forbærned burhhleoðu.
   30.
          ,,
                 161a: on hwæl hwreopån.
   31.
          ,,
   32.
                 209*: beah be him on healfa. zehwam.
                 570ª: Leorh of Leonda . dome.
   33.
          "
                 572ª: ealle him brimu . blodize buhton.
   34.
   35. Daniel
                 106ª: ezesful . ylda bearnum.
                 164ª: blæd in Babilonia.
   36.
                 182ª: wurdedon · wihzyld.
   37.
   38.
                 214*: frecne fyres wylm.
                 234ª: in fædm · fyres lize.
   39.
          ,,
                 4312: het ba se cyning to him.
   40.
                 436ª: ladsearo leoda · cyninzes ·
   41.
                 444*: hæfde on þam wundre Zewurðod þe.
   42.
          ,,
                 450a: swidmod sinum leodum.
   43.
                 456 : dom weard æfter duzude zecyded.
   44.
                 4672: wid bæs ezesan . zryre.
   45.
          ,,
   46.
                 475ª: bæt he wið owealme. zebearh.
                 523ª: wite · wealded.
   47.
                 641*: ba was oft zeseted.
   48.
  The following have extra pointing in the second half-
verse:
Y.
                 284b: þa ne willað me æt þam striðe. Zeswican.
       Genesis
                 425b: pæt me is on mode minum swa sar.
    2.
              (Thorpe, Grein, Bouterwek, all read: on minum mode.)
                 706b: pæt he pam zehate zetruwode.
    3-
                 730b: nu hie wordcwyde his.
    4.
                 755b: swa hwæt swa wit her morðres þoliað.
    5.
    6.
                 839b: uton zan on bysne weald innan.
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1476b: ha zyt se eadeza wer.

7.

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Y. 8. Genesis
                1551b: Bem . and cham.
                1593b: onzan þa his selfes. bearn.
    9.
                1692b: ac hie earm-lice.
   10.
           ,,
                1723b: bæs be us neczead. bec.
                                                   (Grein: swa us, &c.)
   II.
                1818b: drohtað secan.
   12.
                1825b: wlance . monize.
   13.
                1972b: bennum · seoce.
   14.
                2027b: escol . priddan.
   15.
                                          (cp. 2027a)
                2142b: nis woruld feoh. þe ic me azan wille.
   16.
           ,,
                2544b: him bæs lean forzeald.
   17.
                2577b: he zeseah from foldan . up.
   18.
                2628b: to him selfum.
   19.
                2693b: zud bordes swenz.
   20.
                2926b: and him bær rom . zeseah.
   21.
   22. Exodus
                 381b: eac bon neah and feor.
                 447b: zeofon deade · hweop.
   23.
           ,,
   24. Daniel
                   35b: þa þe on Lruman ærðon.
                  154b: Zife . of heofnum.
   25.
                  227b: swa he grimmost . mihte.
   26.
                  412b: pæt eower fela . Zeseah.
   27.
                  450b: pæt se wære his aldre scyldiz. (cp. 450a)
    28.
                  452b: se hie of þam morðre alysde.
    29.
                  489b: no by sel dyde.
    30.
                  509b: ufan of roderum.
    31.
                  650b: be he mid wilddeorum ateah.
    32.
                  668b: of pat him owelm. zesceod.
    33.
```

In Genesis 2893: part he zedarde swa hine drihten hetit is difficult to see to which half-verse the scribe intended swa to belong; but I imagine it was to the first. Indeed I am not sure that there is a point at zedarde, the end of which, as well as the s of swa, is partly obscured by a stain. In Daniel 413^b part we pry sendon the extra point is probably numerical. So in Daniel 272 we have try with the ordinary two points: (cp. above, page 15, lines 1-5). The additional point occasionally occurs before the chief letter in the second half-verse, but only when this is of an extended character. In first half-verses, with the exception of Genesis 1316^a, 1759^a (already mentioned), I have not noticed anything similar except in:

- 1. Genesis 17122: pa weard á árone.
- 2. Daniel 1932: þa wæron . æðelum-

both of which cases are doubtful. The point at weard is very small, though in the usual ink, and not merely a speck in the parchment. That at wæron as we have said (p. 15), is not of the usual lozenge-shape, but is shaped like a pear with a stem. There is a mark somewhat like it, but apple-shaped, under the a of forzeaf, Exodus 11b.

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The examples I have found in second half-verses are:

```
1. Genesis 285b: hie habbad me to hearran zecorene.
Z.
                 291b: ne wille ic lenz his geonzra wurdan.
    Ź.
                 403b: Uton odwendan hit nu . monna bearnum.
    3.
          ••
                 507b: ic zehyrde hine bine dæd and word.
    4.
          ,,
                 558b: by ic wat best he inc. abolzen wyrd.
    5.
    6.
                 649b: bæt heo onzan. his wordum truwian.
                 759b: ealle synt uncre . hearmas Zewrecene.
    7.
          ,,
                 760b: nu wille ic eft . pam lize near.
    8.
          ••
                1107b: and his yldrum bah.
    9.
                1546b: nemde wæron . pcoba.
   IO.
          ٠,
                1726b: no hwæðre gifeðe wearð
   II.
          ٠.
                2327b: ne bearf be bæs · eaforan sceomizan.
   12.
                 203b: bæt hie bider hweorfan wolden.
   13. Daniel
                 208b: pe du pe to wundrum teodest.
   14.
                 274b: him . pær owiht ne derede.
   15.
```

Besides these we have Genesis 1956 pe him after mundbyrde a, where mundbyrde is Grein's emendation, the passage being plainly corrupt.

Mentioned as Schwellverse by Sievers in his article $(P.B.B. \times ii. 454 . . 482)$ are :—

- X. 2. Genesis 156^a: Type C ∠ | · · · × ∠ | ८ × . with zweisilbige innere Senkung, Nebenton (lond) and Auflösung (wegas= $\checkmark \times$). Cp. P.B.B. xii. 469.
 - 395*: Type B $\angle \parallel \cdots \times \angle \mid \cdot \times \angle$, or better $\angle \times \cdots \parallel$ 3. ∠× · | ∠ · (p. 471), with viersilbiger Auftakt (p. 480).
 - 6. 405^a : B verse (typus: 4 Auftakt + 5 + 2 !)—(p. 480).
 - 408a: Type A $\times \cdot \cdot \parallel \times \cdot \parallel \times$ with Nebenton 7. (bearn) in erster Senkung which is viersilbig (p. 479).
 - 18. 2149a. A corrupt passage (p. 476).
 - 2173^a=A a I with Nebenton (rof) in erster Senkung (459) 19.
 - 33. Exodus $570^a = A a I (p. 459).$
 - 572a: Type A, the words ealle him being suppressed 34. (476).

```
39. Daniel 2342: Either A, with extra foot (prefixed) × - or (?)
                       lengthened C \times \angle | \angle \times . \parallel \angle \times . (468).
               4362: Aa 2a with Nebenton (searo) in erster Senkung
   41.
                       (461).
               444a: Taken as a second half-verse by Sievers, and
   42.
                       incorrectly given under sub-type Aa 2b, in-
                       stead of under Aa 4b (462).
                450ª: Aa I with Nebenton (mod); (459).
   43.
               4562: Ab 9a: with Auflösung (duzuče); (464).
   44.
Y. 1. Genesis 284b: Ab? (p. 479).
              2142b: Can be reckoned as A, but is perhaps corrupt
   26. Daniel 227b: A a I (p. 459).
               450b: Aa4b (p. 462).
   28.
                452b: Ab 9b (p. 464).
   29.
Z. 3. Genesis 403b: An with dreisilbiger Auftakt (p. 480).
              2327b: A a 2 b with Auftakt and Auflösung, auf. 2. and 3.
                        Hebung (461).
   13. Daniel 203b: A a 3b (p. 462).
                208b: Aa 3b (p. 462).
```

These are all of the verses with extra pointing that I can find mentioned in Prof. Sievers's article on the Schwellvers. Some of the others had certainly an equal title to appear, whilst many of those which are not actually Schwellverse belong to what Prof. Sievers calls gesteigerte types. There remain, however, many which are simply ordinary verses. In what follows I shall attempt to give such a description of each verse as Prof. Sievers himself would approve, referring, where suitable, to his articles in vols. x. and xii. of Paul und Braunes Beiträge.

```
X. I. Genesis
                       9^a = a gesteigerter E verse : E 8 a (P.B.B. x. 310).
                    4018 = Y 1, Gen. 284 (P.B.B. xii. 479).
     4.
                    403 = a complete long verse, of two regular half-
     5.
                                verses B + A: \times \times \angle \mid \times \times \circlearrowleft \times \parallel \angle \times \mid \angle \times \mid \angle \times.
                     507a=the same: composed of A^3 + A : \angle \times \times | \angle \times |
     8.
                                ∠x x | ∠x.
                    759a=a Schwellvers: Ab 7a with Auflösung: (P.B.B.
     9.
                                xii. 463).
                     969<sup>a</sup> = an ordinary A verse -\times | -\times.
    10.
    II.
                                                      -4\times\times1-4\times.
                    1400a = a Schwellvers (?) B with single alliteration
    12
                                cp. B 2 a (xii. 472).
```

```
13. Genesis 1547*=a gesteigerter D: -\times | -\times | \times \times  (x. 302).
                1617* = a doubtful A verse -\times | -\times (cha-am; cp. x.
   14.
                           480 e.)
                1654* = an ordinary E verse : 0 \times 1 \times 1 \times 1 = 1.
   15.
                2016a = a Schwellvers (?) B 1, 2 b (xii. 471).
   16.
                2027*=an ordinary A v. -\times × | -\times.
   17.
                22498=a Schwellvers: BIe (xii. 471 and cp. x. 294 § 6).
   20.
           ,,
                2345a = a Schwellvers (?) cp. B 2 a (cf. xii. 472: Seef. 32).
   21.
                25848 = an ordinary Ev. -x | -.
   22,
                26628 = a doubtful gesteigerter A verse with dreisilbige
   23.
           ,,
                           Senkung (No example in Béowulf, but cp.
                           P.B.B. x. 310).
                2769a = an E verse with 'Erweiterung des ersten Fusses.'
   24.
                           (x. 309, 310).
                2771a = an ordinary E verse.
   25.
           ,,
                2911a=a Schwellvers (?) cp. B 2a (xii. 472).
   26.
           ,,
   27.
                2912*=an E verse of form - \times \rightarrow | \checkmark \times | \checkmark \times . (x. 266).
                2933a=a Schwellvers: C I f with Auftakt (xii. 469).
   28.
                  618 = gesteigerter A: A 19 a (x. 280).
   29. Exodus
                                     with Auftakt: A 20 (x. 280).
   30.
                 1618 = an ordinary C verse, but the passage is corrupt.
   31.
           ,,
                 209a=a Schwellvers: B2 with Senkung 3+2 (xii. 471).
   32.
                                         A a I with Auflösung (xii. 460).
   35. Daniel
                 106a=
                 164 = a Schwellvers: CI a
   36.
                                                                 (xii. 469).
           ,,
                           N. B. Babilonia to be read—lonja.
                 182* = gesteigerter A : A. 17 a (x. 279).
   37.
   38.
                 214^{8} =
                                     D: D. 12 (x. 305).
                            ,,
   40.
                 431a=a Schwellvers B with single alliteration?
           ,,
                 467ª=an ordinary B verse.
   45.
                 475a = a Schwellvers B with single alliteration, and Sen-
   46.
                         kung 2+2 (cp. x. 40).
                 523^a = an ordinary A verse -\times | -\times.
   47.
           ,,
   48.
                                      B " \times \times \angle \mid \times \checkmark \times.
Y. 2. Genesis
                 425 = a full verse of four accents: A<sup>3</sup> plus -\times × -\times
                           (cp. P. B. B. x. 312, § 2).
                 706b = a Schwellvers: Ab 9b (xii. 464),—taking -truwode
    3.
                           as -trûvde (Sievers, Grammatik, § 412, 2), or
                           as -trêowde.
                 730b = B verse with second factor of compound in Sen-
    4.
                          kung (x. 242).
                 755b=a Schwellvers: Aa 3b with Auftakt and Auflösung
    5.
                          (xii. 462).
    6.
                 839b=a Schwellvers: C2c with Auftakt (of two syl-
                          lables)-(xii. 469).
                1476b = a Schwellvers: B 2 e (xii. 471).
    7.
    8.
                1551^{b}=Cp. x. 14.
```

```
Y. 9. Genesis 1593b = a Schwellvers: B 2b (xii. 471).
               1692b=an ordinary C verse.
   10.
               1723b=an ordinary B verse.
   II.
          ,,
               1818b = ...
   12.
               1825^{b} = ,
   13.
               1972b= "
   14.
          ,,
                              ,,
   15.
               2027b= ,,
          77
                              ,,
                                    ,,
                                    В
   17.
               2544^{b} = ,,
               2577b=a Schwellvers: B 2 a with Auftakt (of two syl-
   18.
          ••
                        lables): (xii. 471).
               2628b=an ordinary C verse.
   19.
               2693b=an ordinary E verse. The point at zud is re-
   20.
                        markable. The word occurs at the end of a
                        line in the MS. (p. 128, l. 3), which may have
                        something to do with the misplacement of the
                        point. Or did the scribe wish by his pointing
                        to bring out the subordinate crossed allitera-
                        tion in the verse: ac ic me gumena · baldor
                        guð . bordes swenz.?
               2926b=an ordinary B verse.
   21.
   22. Exodus 3816= ,,
                447<sup>b</sup>= ,,
   23.
   24. Daniel
                 35^{b} = ,,
                                    C
                154<sup>b</sup>= "
   25.
                                    А,,
                412b= ,,
                                    В "
   27.
                489^{b} = ,,
                                    C
   30.
                509b= ,,
                                    A
   31.
   32.
                650b=an ordinary C verse, plus × ∠.
                668b=Schwellvers (or ? ordinary) B (cp. xii. 471 and
   33.
                        x. 292).
    1. Genesis 285b=a Schwellvers: A b 9 b with Auftakt and Auflösung.
                        (xii. 464).
                291b=a Schwellvers made up of an ordinary B verse
    2.
                        (but without alliteration) + an A verse with
                        Auftakt; nearest example in Sievers, Exodus,
                        572 (xii. 476).
                507b = a Schwellvers, B 2 with Auftakt of two syllables,
    4.
                        and Senkung 5 (? 3) + 1 (xii. 472).
                558b=a B verse without alliteration +a B verse with
    5.
                         alliteration. Cp. Z. 2.
    6.
                648b=a Schwellvers: gesteigerter D with Auftakt of three
                         syllables. No example in Sievers.
                759b=a Schwellvers: A b 10 b with Auflösung (xii. 464).
    7.
          ,,
                760^{b} = Cp. Z 2 \text{ and } Z 5.
    8.
          ,,
               1107b=an ordinary B verse; but the scribe apparently
    9.
          ,,
                         intended the words and his. to belong to the
```

Z. 10. , 1546^b=? erweiterter D. cp. x. 255: Béowulf, 1725.
 11. , 1726^b=a Schwellvers: B 2 b with Auflösung (xii. 472).
 15, Daniel 274^b=a Schwellvers: A b 7 a with Nebenton (or? ôth for ôwiht; cp. P.B.B. x. 485) and Auflösung(xii.463).

Altogether, including the examples given by Prof. Sievers, it appears that there are among the verses with extra pointing some 50 Schwellverse, 9 verses of a gesteigerter type, and about 31 ordinary verses. It is not always easy to determine in the case of B verses the limit between a Sievers ordinary, and a Sievers Schwellvers. Why, for example, should Béowulf 971b hwæðere he his folme forlet be reckoned (P.B.B. x. 241) as an ordinary B verse, and Andreas 51b: hwæðre he in breostum þa zyt as a Schwellvers (xii. 472)? This discrepancy in the treatment of B verses has been pointed out by Cremer (Metrische Untersuchung, Bonn, 1888, p. 25) and emphasized by Hirt (Verskunst, pp. 114, 115).

There is some disagreement between Prof. Sievers and his follower Dr. Luick as to the nature of the Schwellvers, the former considering that extension takes place through the prefixing of a foot to the normal verse, the latter through the addition of a foot after the cæsura (cp. xii. 458). Nevertheless on p. 468 of his article Prof. Sievers hints at the possibility of a verlängertes $C \times \angle | \angle \times | \angle \times | \angle \times |$ A clear example of this seems to be Y. 32, Genesis 650b, where the additional foot is of the form $\times \angle$ instead of $\angle \times$, as usual. This verse might perhaps be referred to the B type with second factor of compound in the Senkung (x. 242), but not without a certain degree of violence.

It is impossible, however, not to feel that it is only by violence that certain of these verses can be brought under Prof. Sievers's five-type classification. The first of those which he mentions, viz. X. 2. Genesis 156°, wid lond-ne

It is clear that the MS. division of the verse is the natural one. The same remark will apply to the division of the other half-verses, the pointing of the MS. coinciding in almost every instance with the natural division. In no case is an enclitic separated from the word preceding it, and in only one instance—Gen. 2327b—is a proclitic separated from the word which follows it. Cp. X. 1, 10, 48, &c., Y. 25, 509, 668, &c. In this respect it must be admitted that the scribe's sub-division of the half-verse as a rule answers better than that of Prof. Sievers, to what Dr. Heusler (Ljópaháttr, p. 9) says is always: Die letzte Frage der Metrik, viz. 'How have I to read?' (Wie hab' ich zu lesen?) For example Prof. Sievers would scan Dan. 154b, gife of heofnum as an A verse, $\checkmark \times \times | \checkmark \times$, and again, Gen. 1400°: pam at niehstan· wæs· as a B verse, $\times \times - | \times - |$; in the former case placing a proclitic syllable in the same foot with the word preceding it, in the latter separating a final syllable from its own word to connect it with the word following. This might be excusable if the alliterative verse cæsura resembled that of the Greek and Latin hexameter, which divides the verse in a place where the end of a word coincides with the middle of a foot; but as the O. E. long verse is never divided in this way, we have no reason to suppose that the half-verse is either. Prof. Sievers, it is true, never, as far as I am aware, makes actual mention of the sub-cæsura, though by the way he represents the various types of half-verse ($\angle \times | \angle \times, \angle | \angle \times \times$ &c.) he seems to imply its theoretical existence. Practically, both cæsuræ-principal (including middle and final) and se-

^{*} Corrected in Altgermanische Metrik § 95, 10 to Typus AC -x...-x.

condary-would be, I suppose, ignored in the delivery if, as Prof. Sievers thinks, this resembled our modern method of recitation, and was not performed in measured time. For my own part, when listening to Racine's Andromaque at the Théâtre Français, I lost all sense that it was verse which was being recited; metre and rhyme both disappeared in the flow of declamation 1. Such must have been a fortiori the fate of the alliteration, also, if the Old English verse was recited in the manner that Prof. Sievers supposes, not to speak of unnatural accents, such as that on wees in Béowulf 823, pæt his áldres wæs énde zezónzen.

But even in France this mode of recitation is a thing of modern introduction. M. Larroumet (Andromaque, Notice Historique, p. 37) tells us that before the time of Molière, on chantait les vers tragiques plus qu'on ne les disait, and he quotes a remark from Talma to the effect that the actor Lekain (admitted to the Comédie Française in 1750) following out the reform in part introduced by Baron, combated in his turn 'cette déclamation redondante et fastueuse, cette diction chantante et martelée, où le profond respect pour la césure faisait tomber régulièrement les vers en cadence.'

If this was the style of recitation in France as late as 1750, it seems most unlikely that in England, in the centuries before the Conquest, the modern oratorical method of delivery was already practised, especially when we remember that our old poems were recited by scops in some cases if not invariably themselves poets (léoðwyrhtan). Such men would have a tender regard for the form of the verses they sang-to give the correct word, and the one which we have the authority of the Béowulf itself for using (cp. vv. 90, 496)—and would certainly not deliver them so as to make what had cost so much care to construct indistinguishable from the prose of ordinary life. It is proverbial that a poet,

¹ Since printing the above I find in the *Contemporary* for September, p. 388, a description of Sarah Bernhardt's mode of reciting, entirely bearing out what I say. The writer thinks it 'reprehensible (at any rate from the author's standpoint).'

especially when giving forth his own effusions, is particular to bring out the metre. The poet Coleridge was an example of this. Mr. Collier (Lectures on Shakspere, p. 62) tells us Coleridge insisted that poetry should be read with intonation, and that his own reading of Spenser (for example) 'almost amounted to a song.' And the reason given by Coleridge for this was that 'a poet writes in measure, and measure is best made apparent by reading with a tone' (ib. p. 63).

Prof. Sievers's hypothesis is therefore antecedently so improbable, that until much stronger reasons have been brought forward in support of it, than we have as yet heard, we are justified in setting it aside. Prof. Möller of Copenhagen has argued against it with a force and fulness which leave nothing to be desired (Zur ahd. Alliterationspoesie, pp. 146, 149. See also Dr. Heusler's Ljópaháttr, pp. 14, 17). Into his argument I cannot enter now, but to what has already been said I may add that the parallelism so common in O. E. alliterative verse must have compelled a strict attention to the cæsuræ on the part of the scop. How otherwise could such passages as Exodus 1-7, or Elene 99-104, have been made intelligible to an audience? The occurrence now and then of enjambements cannot, I submit, weigh against such a consideration as this.

It seems to me, therefore, safe to assume that the ordinary points in MS. Junius XI represent actual metrical pauses which were made in chanting the verses, and further, that the extra-ordinary points which we have been considering represent the same thing. In this case it is not difficult to see on what principle, in the scribe's view at least, the half-verse was constructed. His pointing is a complete endorsement of the view that the half-verse is zweigliedrig (Heusler: Altd. Verskunst). The extra point marks the innere Cäsur of which Prof. Möller speaks (Zur ahd. Alliterationspoesie, p. 120), by means of which der germanische Halbvers zerfiel in zwei Füsse (on p. 171 note, by preference, Glieder) wie der Vers in zwei Halbverse.

In other words, the half-verse is symmetrical with the whole verse. As the latter is divided by a cessura into two parts, each of which may, at will, commence with an accented syllable, or with one or more unaccented syllables forming an Auftakt, so is the former, though in this case the unaccented syllables (der innere Auftakt) will of course be light.

This being so, we may arrange the ordinary half-verses (in X and Y) as follows:

	Auftakt.	1st Arsis.	Inner Auftakt.	and Arsis.
X. 10. Gen. 969*	-	Cain .	and	Abel .
12. ,, 1400 ^a	þam at	niehstan .	-	wæs.
21. " 2345 ⁸	he þa	metode .	on-	cwæð.
22. " 2584ª	_	wylmhatne .	_	liz .
23. " 2662ª	-	þeawfæst .	and ze-	þyldiz.
26. " 2912 ^a	him þa	ofstum .		to .
48. Dan. 641ª	þa wæs	eft .	ze-	seted .
Y. 10. Gen. 1692b	ac hie	earm .	_	lice .
11. " 1723 ^b	þæs þe us	seczeas.	-	bec .
12. " 1818 ^b	_	drohta8 .	-	secan .
25. Dan. 154b	-	gife .	of	heofnum .
	8	vc &c.	-	•

Similarly can be arranged some of the verses mentioned above (§§ 2 and 3), in which the pointing comes earlier or later than we should have expected it, viz.-

	Auftakt.	ıst Arsis.	Inner Auftakt.	and Arsis.
Gen. 651a	þæt he þa	bysene .	from	zode
" 1401 ^a	nymče	hea wæs	a-	hafen
" 2247 ^a	si88an	Azar .	-	þе
" 2693ª	acic me	zumena .	_	baldor
" 53 ^b	-	\mathbf{mod} .	ze-	twæfde
" 1521 ^b	-	ærest .	be-	zrindeð
" 1832 ^b	þæt þusie	sweestor .	-	min

&c., &c.

The most striking evidence of the pause in the middle of the half-verse is that given in Gen. 1692b, ac hie earm-lice-I may say that both points are perfectly distinct and normal in the MS. The example is unique (except for the somewhat confusing point in Gen. 2693^b, guð-bordes sweng.), but we may compare with it Destruction of Troy v. 3097^b, halfe so luffable, where Dr. Luick considers the doubling of the f a sign that the consonant was to be pronounced without voice, and therefore that the syllable luff- was to be followed by a pause. He says (Anglia, xi. p. 408) 'Man musste offenbar nach der ersten silbe etwas absetzen, so dass das wort fast in zwei getrennt wurde; die spirans kam in den auslaut: daher die seltsame schreibung 1.'

I quote this passage as being interesting rather than conclusive. A stronger confirmation of the *Zweigliedrigkeit* for which we are arguing is the existence of such a halfverse as the first of *Exodus* 118:

hár hæð . holmezum wederum .

Prof. Sievers, indeed, P.B.B. x. 513 says that Ex. 118a is kein mögliches Hemistich, which is certainly true if the five types (A, B, &c.) exhaust the forms of verse that were at the disposal of our old poets. It must be admitted that so curt a half-verse is rare in O. E. poetry. In Old Norse it was more frequent, e.g. Hóv. 77, Deyr fé, Hóv. 52, miket eitt (cp. Heusler, Ljóþaháttr pp. 81, 18). But I cannot perceive that its introduction is at all hurtful to the rhythm of the passage in Exodus where it occurs; on the contrary, it gives an impressive effect which is quite lost by substituting the genitives hâres, hâdes, as Prof. Sievers proposes. The opening verse of the well-known Scotch song

'All the Blue Bonnets are over the Border,'

has very much the same rhythm, viz.

March, march, || Ettrick and Teviotdale

which is sung, and can just as easily be recited, in the following time:—

L. L. 12.5 C C C C I

¹ A friend has expressed to me doubts whether Dr. Luick's inference is here sound; I may mention, however, that Mr. Sweet (*Hist. Eng. Sounds*, p. 166) remarks, 'In *effer* the doubling of the f may mean voicelessness.'

Here the monosyllable march is sung in the same time as the three syllables Et-trick and, and there is no difficulty in supposing that in the verse from Exodus the monosyllables hár, háð, were intended to occupy the same time as the trisyllables holmezum, wederum. We may remark too that holmezum is plainly equivalent to wederum (though the first syllable of the former is long), in accordance with the principle laid down by Möller (Althd. Alliterationspoesie, p. 112), that jede Folge von zwei Silben (oplus o, plus o) wenn nur die Nebenhebung nicht auf die zweite, sondern erst auf die folgende Silbe fällt, gleichwertig mit - (ist).

The remarks just made trench upon the difficult question of *Taktgleichheit*, which is too large for the compass of this chapter. In the one following, I shall endeavour to show that the construction of those verses in *Béowulf*, which have 'crossed alliteration,' lends some strength to the view so ably maintained by Prof. Möller (and accepted by Dr. Heusler) that alliterative verse is metrical in the strictest sense of the word.

At least one example of a half-verse as condensed as hár hæð occurs in Béowulf, but it has been obscured by an emendation which has brought ruin into the most pathetic outburst in the whole poem, viz. the wail of Hrôðgar over the death of Æschere (vv. 1323-1330). Here the original is incomparably fine, not a word is lost from the startling,

Ne frin þú æfter sælum!

at the outset (in response to the cheery morning greeting of Béowulf), to the closing eulogy over the dead warrior:

Swylc scolde oorl wesan or-zôd, swylc Æsc-here wæs.

The editors have introduced æðeling (!) from vv. 130^a 2343^a (æðeling ǽrgód), in which the word is quite in place, whereas in the passage above it would be the merest padding*.

^{*} Another instance in which the strength of the original appears to me to have been grievously watered down is B. 2489*, hreás blác ¡Editors:

Another question which is affected by the existence or not of the inner cæsura, but which I must only glance at here, is that of the number of accents in a half-verse. This was the point at issue in the famous controversy between the Vierhebungstheorie and the Zweihebungstheorie, which originated in 1848, with Wackernagel (Litteraturgeschichte, § 25), who first controverted the view of Lachmann that the alliterative half-verse contains four accents. mann, it is true, excepted O. E. verse from the rule, but Schubert (De Anglosaxonum arte metrica, 1870) endeavoured to bring this also under it. His argument was supposed to have been triumphantly set aside, and the Zweihebungstheorie finally established by Vetter in 1872 (Zum Muspilli, pp. 3-25); but the question has again raised its head and opinion is still unsettled with regard to it, as may be very clearly seen from a single example. The half-verse, Béowulf, 10b, hŷran scolde, which is the first given by Prof. Sievers under the A- or Grundtypus, possesses according to Möller (p. 128, note), and Fuhr (Metrik des westgerm. Allit.verses, p. 57) four accents $(-\dot{x} \mid -\dot{x})$; according to Hirt (Westgerm. Verskunst, p. 81) three accents, $\angle \times |\angle| \cong$; according to Sievers (P. B. B. x. 222) two accents, $\angle \times | \angle \times$, &c.; according to Hinze (Zum Andreas, p. 10) only one accent, $-\times\times$!

Dr. Hirt (cf. p. 49) sees a proof that there is an accent on the second syllable of scolde, in the existence of A verses with 'zweisilbige Senkung im zweiten Fuss,' e.g. 63res dôzores (cp. P. B. B. x. 233), inasmuch as we must necessarily read dôzorès, and dôzrès and dôzorès are metrically equivalent. I should see it rather in the pause at the end of the half-verse. Final syllables which have naturally no

hreás heoro-blac]. Retaining the MS. reading, and breaking the half-verse with a pause of 2 Moren (see p. 36) at hreás, the blâc is brought out with a force that reminds one of Virgil's procumbit humi bos (Aen. v. 481); or we may compare Tennyson's The Prince without a word from his horse fell (Geraint and Enid, ii. 519). Cp. also Béowulf 653°, 3687°. The latter verse, if I interpret it rightly, is as dramatic a touch as anything in the poem, and at the same time a fine example of reticence.

accent easily acquire one before a pause in measured recitation, as we may notice whenever we hear the English liturgy read in our churches. So again in a Roman Catholic church, during the reading of a homily of St. Augustine's, I have heard the second syllable of homo pronounced in all three possible ways: with a principal accent (hómó) before a full stop, with a secondary (hómó) before a comma, and with no accent at all (hómo) when not followed by a pause. And this is, I believe, the immemorial practice. Prof. Möller gives practically the same explanation as my own, saying: 'Meine Accentsetzung bezieht sich überall auf den gesungenen oder im Takte recitierten Vers' (p. 128, note).

If, then, the half-verse hŷran scolde was recited with two pauses—a middle and a final—as we believe, it must have been recited also with four accents, two primary and two secondary, thus: hŷràn scóldè.

I may conclude this chapter by giving an extract from Béowulf with full points and accents inserted:—

Béowulf 194-216.

Dæt fram ham . gefrægn . Higelaces . þégn . ződ mid Géatum Gréndlès dédà . 195 sê wæs món . cýnnès . mægenès . stréngèst . on þæm dæge þýssès lífès . ædelè · ond éacèn · Hêt him ∯8 · lídan · ző-dnè zezyrwan cwæd hê zúð cyning. ofer swán · rádè · sécean · wóldè · 200 mærnè · þéodèn · þâ him wæs mánnà · þéarf · pone si8-fæt . hím . snóterè . céorlàs . lýt-hwồn · lốgòn · þêah hê him lếof · wærè · hwétton · hígerofne · hæl · scéawedon · Hæfdè se gődà Géatà léodà . 205 cémpan . zecóronè . bara be hê cén óstè . findan · mihtè · fiftena · súm · súnd-wùdu · sốhtè · sécg · wísade · lágu-cræftig . món . lánd . zemýrcù . Fýrst . fórð zewät . flóta wæs . on ýðum . 210 bất · under béorgè · Béornàs · géarwè · on stéfn . stígon . stréamas . wúndon . súnd . wið sándè . sécgàs . bæròn .

on béarm · nácan · beórhtè · frætwè ·
215 gű%-seàro · zéatolic · zúman · űt scùfon ·
wéras · on wíl-sĩ% · wúdu · búndènne ·

It will naturally be asked: Are the pauses here represented by dots to be all of equal duration? This again raises the question of Taktgleichheit, which cannot in this place be fully dealt with. Some answer must, however, be given. According to Prof. Möller (p. 110) the half-verse consists theoretically of two Takte, each of four Moren: $\times \times \times \times$ (a More, \times , being the time required for one short syllable); and therefore the whole verse of four Takte, thus:

Where, in a verse, the *Moren* are not filled by actual syllables, their time must be occupied by rests (represented by r) in reciting, by holding on the note in singing. A long syllable, —, is equivalent to two *Moren*. Thus, verse 208 above would be symbolically represented as follows:

According to this system the pause at secz will be twice as long as that at sohte, whilst at wudu there will be no real pause, and the point will merely indicate the end of the Takt. In like manner the pause at horfde 205° is merely nominal, the time being filled up by the word in Auftakt (se) following it.

Another point of great difficulty, which I must postpone for the present, is the proper treatment of the Auftakt when this extends beyond a single syllable, as in 194^a, 198^b, 201^b. Hirt and Fuhr make systematic feet out of the alternation of accented and unaccented syllables which necessarily exists in such cases. But this cannot be done without disturbing the alliteration hitherto regarded as the hinge upon which the whole verse turns. Hirt however insinuates that its rôle has been over-estimated.

¹ Meaning by this term all the syllables preceding the first alliterating letter. Prof. Sievers distinguishes between Auftakt for A and D verses, and Eingangssenkung for B and C verses (cp. P.B.B. x. 215).

Speaking of the various ways in which verses like 205ª (Sievers A3) have been regarded, he says (p. 41):- 'Diese Gegenüberstellungen zeigen aber, dass die Alliteration bei der Bestimmung dieser Verse nicht allein massgebend ist, ja sie wagen es, uns zuzuraunen, dass sie wohl überhaupt nicht eine so bestimmende Bedeutung habe, als man bisher anzunehmen geneigt war.'

A dangerous suggestion this, to cut the thread upon which the verse is strung, and we shall do better, I think, to consider that the accents in this introductory portion of the verse were simply ignored, and the words themselves hurried over as quickly as might be. Poets, after all, must work with the materials they have, and were we never to allow a natural accent to be neglected, what would become of our English anapæstic verse, e.g. of such a line as Browning's,

And grow one | in the sense | of this world's | life.—And then | the last song

CHAPTER II.

Crossed Alliteration in Béowulf 1.

THE normal O. E. verse contains three alliterating syllables, two in the first half and one in the second, as in *Béowulf* 4:

Oft Scyld Scefinz sceadena preatum.

Often the first half-verse has only one alliterating syllable, which may be in the first arsis as in Béowulf 2:

þeód-cyninga þrym zefrûnon

or in the second, e.g. Béowulf 22:

þæt hine on ylde eft zewunizen.

These types of alliteration may be symbolically represented thus:—

(i)
$$a | a | | a |$$
 — (ii) $a | - | | a |$ — (iii) — $| a | | a |$ —

The only syllable which invariably alliterates is the one in the first arsis of the 2nd half-verse, and its initial has accordingly been called the *chief-letter*, as governing the alliteration of the verse. The name is taken from the Icelandic hofuðstafr, which is the term used by the old grammarian Snorri Sturluson.

The fourth arsis of the verse is excluded from the regular alliteration. Occasional examples, however, occur of an alliterative scheme $\mathbf{a} \mid \mathbf{b} \parallel \mathbf{a} \mid \mathbf{b}$, as in *Béowulf* 1:

Hwæt! we Gar-Dena in gear-dazum

and also of a scheme $b \mid a \parallel a \mid b$ as in Béowulf 535:

Wit pæt zecwædon eniht-wesende

¹ The edition used = the Heyne-Socin, 1888.

(cp. Rieger, Verskunst, p. 5). Rieger found some 60 (einige sechzig) of the former type and 18 of the latter in Béowulf. My own counting gives the numbers as 82 and 24 respectively. It has been supposed by most writers since Rieger that these types with crossed alliteration exist only in appearance. Thus Horn (P.B.B. v. 166) contended that they are entirely contrary to the nature of alliterative verse, and must therefore be quite unintentional, and Frucht (Zu Cynewulfs Elene, &c., p. 75) endeavoured to show that the occurrence of such coincidences between second and fourth arses as -dena, -dazum, is less frequent in Cynewulf, at all events, than the doctrine of Probabilities would lead us to expect.

Frucht's calculation has been, so lately as this year, accepted as probably correct by Fuhr (Metrik des westg. Alliterationsverses, p. 25), but it involves the extraordinary fallacy of treating all possible initials (Anlaute) as equally likely to occur in the final arsis of a verse. Of such Anlaute there are 19, viz. b, c, d, f, z, h, l, m, n, p, r, s, sc, sp, st, t, b, w, and any one of the vowels. It therefore follows, says Frucht, that the chances of such a coincidence as that in Béowulf 1 are one in nineteen 1. Now there are 1406 verses in Cynewulf in which crossed alliteration is possible (that is, in which the first half-verse has only single alliteration); therefore we should expect to find 1406 ÷ 19 or 74 instances of it among them. There are however only 64. Thus there are fewer examples of coincidence than we should naturally expect, apart from any design in the writer, and we must therefore infer that such as do occur are accidental. This is Frucht's argument. To my mind it would be quite inconclusive, even if it were mathematically sound. Who will suppose that the crossed alliteration is undesigned in the powerful line of In Memoriam His heavy-shotted hammock-shroud?

¹ Clearly one in eighteen, as one of the nineteen Anlaute is wanted for the chief letter.

Yet, strongly alliterative as the poem is, such an example does not, to my knowledge, occur again in it. (Though compare Canto xxi. 4, 2.)

The calculation, however, as we have said, rests on a false assumption. A very short examination is enough to make it clear that some initials (e.g. h and w) occur much oftener in the final arsis of a verse than others (e.g. than r and b), and that, consequently, to place all the letters on the same footing, as Frucht has done, must be erroneous.

If we are to apply the doctrine of Probabilities with any safety we must take the letters one by one. Even were we to encounter this task, however, it is probable that Mathematics would refuse to give a verdict upon data so scanty and so little rigorous as we possess. It will be more to the purpose to collect the verses in which crossed alliteration occurs and see what impression they produce when read together, and if they have any peculiar characteristics marking them off as a class by themselves.

Taking first the type $a \mid b \parallel a \mid b$, we have in *Béowulf* the following examples:—

i. a=Vowel, b=consonant: viz.

V: b tô ecz-banan ânzan brêðer, Béow. 1263; also V: c. v. 700; V: h 1183; V: l 566, 1489; V: m 908; V: r 1202; V: s 2516; and V: w 1315; in all 9 examples with vowel-alliteration in 1st and 3rd arses, and consonant-alliteration in 2nd and 4th.

ii. (a) b + consonant : viz.

b: c seó pe bân-cofan beorgan cude 1446, also b: h 3148; b:n 343; b: st 1920; b: w 2163, 2908, 3067; in all 7 examples. (b) b+vowel: v. 1969 I ex. iii. Similarly c: h 98; c: w 282, 2067 3 ex. iv. d: h 88, 2727; d: w 2187. 3 ex. v. f: b 2466; f: h 1850; f: m 3163 3 ex. vi. g:d I, 1825; g:f592; g:h 3075; g:l 830; g:m 2268; g:n.804. 7 ex. vii. h: b 654, 1444; h: g 64, 374; h: l 1144; h: st 32, 1133; h: w 39, 1938, 2999. . . . 10 ex. viii. 1: h 2031; 1: m 209; 1: w 972; 1: þ 34. 4 ex. ix. m: c 418, 2182; m:g 1302; m:h 731; m:s 2092; m: 201; m: w 2480 . 7 ex.

x. n:h2398; n:s 1204							2 ex.
xi. s;f1476;s:g1343;	s:h 920,	1017	; s :1	309); 8 :	m	
1612, 2955; s : w 21	87, 2875						9 ex.
xii. sc + vowel 19; sc : n	n 1940.					•	2 ex.
xiii. t: m 1141							ı ex.
xiv. p: e 2971; p: h 2236	6; þ:12	638;	þ : 1	n 36	5, 13	42,	
2722; þ:n 2225.		•	•	•	•	•	· 7 ex.
xv. w:b 2568; w:d 59	o; w:f 2	262;	w : 8	g 1996	ó; w	: 1	
2746 ; w : 8 1404 ; v	v : þ 525			•		•	7 ex.
In	all 82 ex	ample	es.				

Whether the poet sought for it or no, the crossed alliteration in these verses has a sensible æsthetic value, as it also has in Tennyson's line quoted above. The 'singularly beautiful effect' of the 'double' alliteration occasionally found in Milton is pointed out in English Lessons for English People by Messrs. Seeley and Abbot (p. 182). Schipper quotes Hamlet, I. 2, 65,

A little more than kin, and less than kind,

as an example from Shakespeare, but erroneously, as the emphatic accent is on *more* which is in antithesis to *less*, whereas *little* being an adverb of degree is proclitic (Rieger, p. 39). The example which Seeley and Abbot give from Shakespeare is equally defective: viz.

Our dreadful marches to delightful measures.

Richard III, Act I. sc. i. v. 8.

as delightful can properly alliterate only with the 1. Zeuner in his treatise on alliteration in modern English poems gives better examples of the scheme $\mathbf{a} \mid \mathbf{b} \parallel \mathbf{a} \mid \mathbf{b}$, which he considers entschieden beabsichtigt.

If, therefore, we recognise design in the scattered instances where this form of alliteration appears in modern poetry it is not reasonable to think that the author (or authors) of *Béowulf*, a poem which, as Rieger well says (p. 13), appears under every aspect with the stamp of a classic, fell merely by accident into crossed alliteration in the cases cited above, or that so artistic a composer as

Cynewulf was not fully aware of its effect in the instances mentioned by Frucht.

A circumstance which strengthens this assertion is the tendency of an initial to repeat itself at the close even of successive long verses. The commonest initial in the fourth arsis is w, its appearances in this position being distributed very evenly throughout the poem. Evenly, that is to say, for large sections of 500 verses, but within these sections the occurrences are very irregular, often coming in patches of three or four, and then ceasing for intervals of 20, 30, or 40 verses. Thus the 35 verses from 247 to 281 do not once contain this ending, whilst the next eleven verses, 282 to 292, have it five times. It is entirely missing again between 1140 and 1170 and between 1600 and 1645. Often after an interval it comes in couplets, and sometimes in triplets as in vv. 1795, 1796, 1797; 1864, 1865, 1866; 2161, 2162, 2163; 2185, 2186, 2187; 2780, 2781, 2782.

We see the same inclination of the poet to harp, from time to time, on one string in the case of other letters. There is a quartette of c's in 2045, 2046, 2047, 2048; a triplet of l's (2935, 2936, 2937); of b's (1722, 1723, 1724) and of st's (1373, 1374, 1375), the last a by no means common initial.

It must be borne in mind that such alliterative endrhymes are not a mere ocular effect, as we might be tempted to imagine when looking at the verses in a modern edition of *Béowulf*. The 'poet's eye in a fine frenzy rolling' was probably not disturbed by such mechanical details as pens and paper. However, even if they were written down at the time of composing, the verses would not be arranged in lines, if we may judge from our MSS. in which they run on just like prose.

But if this rhyming tendency could act after the interval of a whole verse, it could certainly do so when merely a half-verse had intervened.

We have now to answer the a priori objection of Horn,

that crossed alliteration is entirely contrary to the nature of alliterative verse.

So indeed it seems, at first sight, to be. The final arsis is ordinarily excluded from the alliteration because the expiratory force, which naturally declines towards the end of the verse, is not strong enough, without a fresh exertion, to give effect to it ¹.

We may however argue that the extra alliteration, though real, is of course less emphatic than the principal, and in the second place we may enquire whether there cannot be something in the construction of the verses which have it to justify their partial deviation from the ordinary rule.

The following table supplies an answer to this question. The verses are divided into sections according to the arses. The first column of each half-verse contains the words (if any) which precede the first alliterating letter:—

	a.		b.				
	Auflakt.	ıst Arsis.	and Arsis.	Auftakt.	3rd Arsis.	4th Arsis.	
(a) B. I	Hwæt! wê	Gâr-	Dena.	in	geâr-	dagum	
,, 972	to	11f-	Wrače		lâst	Weardian	
,, 1263	tô	ecz-	banan		angan	brêðer	
,, 1343	sê þe æfter	sinc-	gyfan	on	sefan	greóteð	
,, 1404	æfter	wald-	swaðum		wide	gesŷne	
,, 1446	seó þe	bân-	Cofan		beorgan	cûðe	
,, 1996	þæt þû þone	wæl-	gæst		Wihte	ne grêtte	
,, 2031	æfter	leód-	hryre		1ŷtle	hwile	
,, 2262	æfter	wis-	fruman		wide	fêran	
" 2466	on þâm	feorh-	bonan		fæhve	zebêtan	
,, 2480	þæt	mæ̂δ-	Wine		mine	zewræcan	
,, 2516	of	eorő-	sele	,	Ût	zesêceð	
,, 2638	gif him	þуs	licu		þearf	zelumpe	
,, 2971	syððan	þeód-	cyning		þyder	oncirde	
,, 3075	næs hê	gold-	hwæt		gearwor	hæfde	
,, 3090	1	swæs-	lice		sið'	âl ŷfed	
,, 3148	oố þæt hê þâ	bân-	hûs	ge ge	brocen	hæfde	
,, 374	þæm tô	h âm	forgeaf	,	Hrêŏel	Geáta	
,, 908	swylce	oft	be m earn	1	ê rran	m ælum	

¹ I owe this explanation to Prof. Möller.

		a.			b.	
	Auftakt.	1st Arsis.	2nd Arsis.	Auftakt.	3rd Arsis.	4th Arsis.
a) B .1141	zif hê	torn-	ze m ôt	þurh	teón	mihte
b) ,, 64	bês waes	Hrôð-	gâre	l	here-spêd	gyfen
,, 282	ond bâ.	Cear-	Wylmas	.	côlran	wurdad
,, 566	be	\$8-	lâfe '		uppe	1æxon
,, II44	bonne him	Hûn	Lâfinx		hilde	leóman
,, 1315	hwæðrehim	al-	Walda	i · · ·	Afre	wille
,, 1444	scolde	here-	byrne	' ' '	hondum	zebrôden
,, 2067	æfter	Cear-	Wælmum		côlran	Weordad
	ac hê	man-	1			cræfte
,, 2182	ac for	1	cynnes nêdlan		mæste	1
,, 2225	1	preá-			pe(ów)	nât-hwylce
" 2727	þæt hê	dæg-	hwila	Σe	drogen	hæfde
,, 2908	ofer	Bió	w ulfe		byre	Wihstânes
,, 2955	þæt hê	8æ-	mannum	022.	Sacan	mihte
,, 3067	swâ wæs	Bió	wulfe	þâ hê	biorges	weard
" 343		beód	geneátas		Beówulf is	min nama
,, 1938		hand	ge wr iðene		hrače se-	1
		ŀ			občan	W298
,, 2163		breóst-	ze w ædu.		Brûc ealles	well
c),, 920		swið-	hiczende	t8	S ele	þâm heán
(cp. 1017)						
,, 1204		nefa	Swertinges		nŷhstan	siðe
,, 1969		bonan	Onzenbedes		burgum	in innan
,, 2236		panc-	hyczende		þ ær	ze hŷ dde
,, 2999		hâm-	weordunge	· · •	hyldo	tô we dde
d) ,, 32	þær æt	hŷðe	st ôd		hringed-	stefna
,, 34	â-	lêdon	Ъâ		leófne	peóden
,, 365	bæt hie	peóden	min	wið	ъê	môton
, 0	forban hie	mægenes	Cræft		minne	cation
,, 410 ,, 700	burh	ânes	Cræft		ealle	ofer c ômon
,, 1302	æfter	mâððum-	gife	• • •	mêrum	Geáte
,, 1342	bas be	bincean	mæx	• • •	bezne	monegum
	ond bû	Unferd	læt		ealde	lâfe
,, 1489		sceáden-	mæl			môste
,, 1940	þæt hit				8Cŷran	mênde
,, 2268	swâ.	giômor-	m ôd		giohoo	
,, 88	þæt hê	dôgora	ge h wâm		dreám	ze h ýrde
" 5 ² 5	ponne	wêne ic	tô pê		wyrsan	gepingea
" 592	þæt næfre	Grendel	swâ fela		gryra	gefremede
,, 2398	swâ hê	niőa	ge hwa ne	g e	nesen	hæfde
e),, 209	1	lagu-cræftig	mon		land	ze m yrcu
,, 731	1	maxo-rinca	heáp	þâ his	môd	âhlôx
,, 804		gûő-billa	nân	yw	grêtan	nolde

	a.		b.			
	Auftakt.	1st Arsis.	and Arsis.	Auftakt.	3rd Arsis.	4th Arsis.
(e) B . 830		Geát-mecza	leód		gilp	gelæsted
,, 3164		fore-snotre	men		findan	mihton
(f) ,, 590		werhto	dreógan	þeáh bin	wit	duge
6		Hrôðsår	Beówulf	ond him	hæl	âbeád
,, 054 ,, 1183		årum	healdan	gyf þû	A r	bonne hê
,, 1612	1	8æla	ond mæla	þæt is	ස ර්ජි	metod
,, 1825		gumena	dryhten	bonne ic	gýt	dyde
,, 1850		folces	hyrde	ond þû þin	feorh	hafast
,, 2568		winia	bealdor	þà se	Wyrm	gebeáh
,, 2746		Wiglâf	leófa.	nû se	wyrm	lizeð
(g),, 39		hilde-	w êpnum	ond	heaðo-	w ædum
,, 98		cynna	ze hw ylcum	þåra þe	Cwice	hwyrfað
,, 1911		bunden-	stefna	ofer	brim-	streá mas
,, 2187		drihten	wereda	₹e	dôn	wolde
,, 2188		s w∲ðe	(Wên)don	þæt hê	Sleac	W êre
h),, 201		mêrne	þeóden	þå him wæs	manna	pearf
,, 1202		Eormen	rices	2eceas	écne	ræd
,, 1476	1	snottra	fengel	nû ic eom	siőes	fûs
,, 2092		manigra	Sumne	hyt ne	mihte	swâ
,, 2876		Sigora	waldend	þæt hê hyne	s ylfne	26MLSec
,, 19	1	Scyldes	eaferan		Scede-	
	1		ļ	ł	land-um	in
(i) " 1132		hringed-	stefnan		holm	storme weól
,, 2722	1	þeóden	mærne		þegn	ungemete ti

We will begin the consideration of the foregoing examples with some remarks which Frucht makes upon double and single alliteration, i. e. upon the regular types (i), (ii), and (iii), viz. a | a | a | — &c., mentioned at the outset. He says (p. 76) 'Was den Gebrauch der doppelten resp. einfachen Alliteration im ersten Halbverse betrifft, so ist derselbe nicht willkürlich; . . . in längeren oder durch Nebenicten gesteigerten Verstypen erscheint die einfache Alliteration bei weitem nicht so häufig wie in den kürzeren oder leichteren Formen; sie wurde hier eben ungenügend befunden. Wollte man nun die gekreuzte Alliteration als

eine besondere Kunstform von der einfachen scheiden, so müsste man natürlich vermuten, dass auch die gekreuzte Alliteration hauptsächlich in gewichtigeren Versen ihre Stelle hätte; aber gerade das Umgekehrte ist der Fall; wo die doppelte Alliteration sich mehrt, schwindet im allgemeinen die gekreuzte, sie steigt und fällt mit der einfachen Alliteration, sie ist eben ein Teil dieser letzteren.'

The facts here stated are correct, but the commentary upon them is misleading, and seems due to some confusion Where double alliteration is present in the first half-verse, crossed alliteration is obviously by that very circumstance excluded, and the verses with crossed alliteration must therefore be a part of those which have single alliteration in the first half-verse. The question is, do they form a separate class amongst these? Verses with double alliteration are as a rule heavier than those with single, as Frucht rightly observes. But in saying that we should therefore expect the verses with crossed alliteration, if such a thing exists, to be likewise heavier than those with single alliteration, he makes a questionable analogy. Crossed alliteration involves alliteration in the final arsis where, as we have said, the force of expiration is naturally weakest. If therefore a verse has alliteration in this place, we ought to expect that for some reason there has been less than the usual expenditure of breath in the earlier portion of it, so leaving a reserve of force of which the final arsis has taken advantage, in other words, that the verse has been lighter than the average.

In the table, the examples are arranged according to Professor Möller's takte (see p. 36), which brings the alliterating words out into strong relief. It will be seen that for the half-verses aa, bf, both takte are of the minimum weight, and that for the other sections ab, ac, &c., only one takt is so in each half-verse. Nowhere is this minimum takt absent throughout the whole verse; in one instance (B 1) it occurs all four times. So light a verse is

very rare; we have one such, however, in Cynewulf (Juliana 384), also with crossed alliteration, viz.:

wið flån þræce, nele feor þonan.

In the a half-verses of sections a, b, c, d, e, there is, as far as I can find, no peculiarity, as regards lightness or anything else, to distinguish them from ordinary first halfverses with single alliteration. The case is different, however, as regards the b half-verses. The most striking thing about these is the preponderance of verses of the Sievers A type and the fewness of the relatively heavier verses of the D and E types. For whereas, taking the whole poem, the D and E types together are more than half as numerous in the second half-verse as the favourite A type (cp. P.B.B. x.pp. 262, 268, 290), here they are together little more than an eleventh part as numerous as the A verses. And not only are the heavier D and E types avoided, but the A verses themselves in these sections are either of the simplest possible form, $\angle \times \mid \angle \times$, or of the form $\angle \times \times \mid \angle \times$ with a light proclitic, most often simply ze-, as the second syllable of the senkung after the first In only one instance (B 700) have we the form $\angle \times \times \times | \angle \times$, and in this elision is possible. For the whole poem the relative frequency of the type $-\times$ | $-\times$ to $-\times \times | -\times \times |$ is 720 : 297, in the sections (a) . . . (e) it is 34:9.

Similarly the a half-verses of sections (f), (g), (h), and (i) are almost without exception of the simplest A type.

These considerations may serve to show that the crossed alliteration of the type $\mathbf{a} \mid \mathbf{b} \parallel \mathbf{a} \mid \mathbf{b}$ in $B\acute{e}owulf$ is not a merely haphazard thing, but that its occurrence is subject to certain rules of rhythm which the poet, consciously or not, has obeyed.

Whether the scheme b | a | b, also mentioned by Rieger (*Verskunst*, p. 5), has any real existence is a more difficult and at the same time a less important question.

Less important, because in any case the effect of sucha secondary alliteration can only be slight, inasmuch as it takes place, if at all, between the weakest and most widely separated arses in the verse; and more difficult, for its occurrences are much less frequent and more open to question. In some cases, nevertheless, the rime seems fairly strong, e. g. in—

B. 1223 ealne wide-ferhð weras ehtizað "1934 næniz þæt dorste deor zenéðan,

and especially in-

B. 2616 brûn-fâzne helm hrinzde byrnan.

The last verse should, however, probably be read

brûn-fazne helm byrnan hrinzde (Rieger, p. 21.)

[since brûn-fûzne cannot stand where it does without alliterating with the chief letter—Rieger, p. 19], and this gives us a verse of the a | b || a | b type. Similarly B 780b should be anig manna, which would give us another example of the same type. The following are all the apparent examples of the second form of crossed alliteration which I have noticed in Béowulf:—

8.	ъ.	Type of eac	h Half-verse vers).
v. 355 þê mê se gôda	agifan þenceð		(b) C
" 535 wit þæt geowædon	oniht wesende	" A³	" D
" 780(?) bæt hit a mid gemete	manna <i>ênig</i>	"B	" A
" 1185 Wêne ic, þæt hê mid gôde	gyldan wille	", A³	,, A
,, 1223 ealne Wide-ferhd	weras ehtigað	" D gestr	· " D
	þê þû mê sealdest	", A³	" C
" 1574 hwearf þå be wealle	wæþen hafenade	,, A ⁸	", D gestr.
,, 1722 þæt hê þæs gewinnes	weorc prowade	" A³	" D
" 1729 hwîlum hê on lufan	læteð hworfan	" A³	,, A
" 1733 gedêd him swa gewealdene	worolde dælas	,, A³	,, A
" 1827 gif ic þæt gefricge	ofer flôda begang	" A³	"В
" 1934 nænig þæt dorste	deór genéðan	" A³	,, A
,, 2021 hwilum for duguđe	dohtor Hrôðgåres	,, A³	,, D gestr.
,, 2159(?) owæð þæt hyt hæfde	Hiorogâr cyning	" A³ (?)	,, A
" 2338 heht him þå gewyrcean	wigendra hleó	" A ⁸	" E
" 2378 hwæðre hê hine on folce	freónd-lârum hêol	d ,, A³	" E
" 2386 hê þær for feorme	feorh-wunde hleát	" A³	,, E

v. 2407 sé wæs on þâm þreáte	þreotteóða s ecg	a. A ³	b . E
,, 2616(?) brûn-fâgne helm	hringde byrnan	,, E	" A
,, 2708 ond hi hyne þå begen	åbroten hæfdon	" A ⁸	" C
" 2974 ac hệ him on heáfde	helm 🏚r gescer	", A³	" D
" 3082 þæt hê ne grêtte	gold-weard pone	" A³	" A
" 3166 eall swylce hyrsta	swylc on horde 🏖	., A ³	"B
"3182 owêdon þæt hé wære	woruld-cyninga	" A³	" D

Twenty-four in all. I have omitted one of those cited by Rieger, viz, Béowulf 2983,

þå wæron monize þe his mæz wriðon,

as I prefer, with Sievers (P. B. R. x. 285), to accent pd weron monize, &c. On similar grounds some of the examples in the above list would, no doubt, be omitted by others.

Modern English verse furnishes some examples of the b | a | a | b scheme, which Schipper (Englische Metrik, II. 1,74), following Zeuner, calls 'Umschliessende Alliteration,' a term for which it is difficult to find a good English equivalent; Seeley and Abbott (p. 182) call it a kind of verbal proportion. Instances quoted by the latter are:

The hallow'd taper trembling in thy hand. (Pope.)
One laced the helm, another held the lance. (Dryden.)

But such alliteration is rare and, as in the cases just given, of small value. Zeuner, who considers the Reimstellung abab in modern English poetry certainly designed (entschieden beabsichtigt), is doubtful as to the arrangement baab which he says is kaum beabsichtigt (pp. 34, 35). Horn $(P.B.B. \ v. 167)$ remarks that the objections to the scheme $a \mid b \mid a \mid b$ hold a fortiori with regard to $b \mid a \mid a \mid b$; nor is it possible to reconcile the latter with the nature of alliterative verse by the argument used in the case of the former, as the first half-verses of the verses with the arrangement $b \mid a \mid a \mid b$, instead of being lighter, are considerably heavier than the average. Cp.

B. 1733 zedéð him svá zewealdens worolde dælas " 1185 wêne ic, þæt hé mid góde gyldan wille whilst no less than eleven of the second half-verses belong to the D, E types.

Before passing away from this subject I will mention that in some verses there is apparent alliteration between a syllable with secondary accent in the first half-verse, and the final arsis of the second, e.g. Béowulf 939:

- (a) leóda land-zeweorc láðum beweredon or between arsis in the first half-verse, and secondary accent in the second, e.g. Béowulf 1495:
- (b) bidan wolde brim-wylm onfénz, or between secondary accents in both half-verses, Béowulf 2511:
- (c) Beówulf maðelode beót-wordum spræc. and once between secondary accent in first half-verse and chief-letter, viz. Béowulf 445:
 - (d) mægen Hréðmanna na þú minne þearft.

Like a are verses 33, 49, 65, 208, 288, 305, 350, 490, 505, 756, 1162, 1164, 1201, 1244, 1312, 1320, 1401, 1421, 1455, 1461, 1595, 1651, 1703, 1706, 1800, 1853, 1938, 2109, 2121, 2148, 2162, 2171, 2232, 2286, 2301, 2536, 2589, 2591, 2732, 2820, 2988, 3085, 3106, 3150, 3167; like b, 1067, 1484, 1495, 2101, 2171, 2283, 2483, 2591, 2959; like c, 131, 236, 988, 1066, 2594, 2966.

Whether such rimes were designed or not by the poet, and emphasized or not in the delivery, it is impossible that they should have been without some effect. They must have been heard by ears far quicker and more trained than ours to catch alliteration, as a kind of under-current in the melody of the verse.

Close examination would, I am convinced, reveal a far greater wealth of alliteration and assonance in the verse of *Béowulf* than we notice in casual reading. It is upon these two elements, as Mr. R. L. Stevenson (*Contemporary Review*, April 1885) so eloquently teaches us, that the

beauty of the contents of a phrase, or of a sentence, implicitly depends. - 'The vowel demands to be repeated; the consonant demands to be repeated; and both cry aloud to be perpetually varied. You may follow the adventures of a letter through any passage that has particularly pleased you; find it perhaps denied awhile, to tantalize the ear; find it fired against you in a whole broadside (cp. what was said about w in final arsis) or find it pass into congenerous sounds, one liquid or labial melting away into another.' Mr. Stevenson gives an exceptionally fine example of this from our greatest poet, 'exceptional in Shakespeare—exceptional indeed in literature:'

The barge she sat in like a burnished throne Burnt on the water: the poop was beaten gold Purple the sails and so purfumed that The winds were lovesick with them,

After these splendid chords anything from our old epic must sound a little flat, but I will venture to place alongside of this passage *Béowulf* 320-324. In order to give greater prominence to the subordinate alliteration, the principal alliteration is here not marked.

Stræt wæs stan-fah stiz wisode zumum ætzædere. Guð-byrne scan heard hond-locen, hrinz-iren scir sonz in searwum, þå hie tö sele furðum in hyra zryre-zeatwum zangan cwômon.

In these verses the chiming of liquids and nasals is even more distinct than in the passage from Shakespeare, as are also the vowel assonances, and though the whole effect is no doubt less harmonious, yet for the purpose in hand, the representation of warriors marching in their armour, nothing could be better calculated. The balanced swing of the metre also aids, so that we are reminded, in Mr. Skeat's words, of the 'regular tramp of an army on the march' (Essay on All. Poetry, p. 35).

Nevertheless, it was apropos of this very passage that Mr.

Wadham remarked, certainly with more wit than discretion, 'Surely the Anglo-Saxon lyre must have been a gridiron or some instrument not more tunable.' (English Versification, p. 11. Longmans, 1869.)

Finally, there is one case in which we may without doubt regard the repetition of an initial as purely casual, and needing to be as much as possible slurred over in delivery: viz. where it occurs before the chief letter, as in *Béowulf* 388.

zesaza him eac wordum þæt hie sint wil-cuman

Here if any accent were given to sint we should produce a kind of crossed alliteration of a type $b \mid a \parallel b \mid a$, with the minor alliteration in the first place, which would produce an intolerable confusion in the minds of an audience.

This seems to be an insurmountable difficulty in the way of those metricians who introduce accented syllables before the ones which alliterate. Fuhr (p. 138) accents *Béowulf* 1497 thus:

Er hê jone zrúndwonz onzýtan mehte.

With accents so laid listeners would catch a quasi-alliteration between \tilde{cr} and δn before the chief alliteration was heard, which would make a serious discord in the verse.

In like manner when Hirt (p. 112), accents Béowulf 29:

swæse zestőàs swà hé sélfa bæd

what is to prevent a listener from supposing that in swd he has already heard the chief letter? To say that the accent upon the word is only a minor one is no answer, for it would be crediting an audience with hearing of preternatural acuteness to suppose that they could in a moment detect the fact when the alliteration was present to mislead them. So again in Béowulf 19:

lánze hưởilè hìm þæs líf-frèa,

the sub-alliteration coming where it does must inevitably disturb the chief.

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As regards the Auftakt, therefore, the investigation in this chapter tends to confirm the ordinary view that it is in theory without accent. It must be admitted, however, that such a half-verse as Béowulf 744°:

sýn-snædum swéalh

seems to show that the apparent participation of a syllable on which a merely secondary accent falls in the alliteration may be ignored.

CHAPTER III.

VOWEL ALLITERATION IN THE FOURTEENTH CENTURY COMPARED WITH THAT OF BÉOWULF.

THE following investigation was suggested by Vietor's remark (*Elemente der Phonetik*, § 30, Anm. 2) that, whereas in modern English the *spiritus lenis* is not heard before an initial vowel, we may suppose, from the evidence of vowel alliteration, that Anglo-Saxon possessed it.

It struck me, in this case, as not unlikely that the sound was lost in the confusion of language which followed the Norman Conquest, inasmuch as being one of comparative difficulty, and unprotected by any orthographic sign, it would not easily hold its ground during a lengthened period in which there was no standard of speech and no contemporary literature.

If my conjecture were correct, it seemed probable that the vowel alliteration of the fourteenth century, when the genius of the old poetry woke again to life with astonishing freshness after his long sleep, would show some trace of the change which had come over the initial vowel. On my looking into *Piers Plowman* this appeared to be the case. I found it hard to discover any vowel alliteration at all; and, after looking through the whole Vision of 2400 verses (Clar. Press Ed.), had collected only about thirty examples, and in these there seemed to me a tendency to alliterate with the same vowel all through a verse (cp. *Piers Plowman*, vii. 132:

'Abstinence be Abbesse,' quod pieres, 'myne A b c me tauzte'), a thing diametrically opposed to the ancient rule of Snorri Sturluson (cp. Rieger, p. 14), observed also by the Old English poets.

But I was disconcerted to find that Mr. Skeat had no word in support of my idea, either in the Introduction to Piers Plowman (Clar. Press, p. xxxvii), or in his Essay on Alliterative Poetry (see Bishop Percy's Folio MS. vol. iii. Introduction), or in his chapter on Metre, prefixed to the E. E. T. S. edition of the Morte Arthure. In all three places we read that if the chief letter be a vowel, 'it is sufficient that the sub-letters be also vowels: they need not be the same, and in practice are generally different.' So far as respected the quality of vowel alliteration in the fourteenth century: as to its quantity nothing was said. The joint-editor of the Destruction of Troy, however, Mr. Donaldson (vol. ii. p. 508, note), incidentally notices the rarity of vowel alliteration in Piers Plowman and William of Palerne as contrasted with its comparative frequency in the Destruction of Troy and in the Morte Arthure. Moreover, Rosenthal in his article 'Die allit. Langzeile im XIV. Jhdt.' (Anglia, i. 439) seems to imply that the existence of vowel alliteration in the fourteenth century requires proof, as he brings forward instances to establish it, though by whom doubt has been thrown upon it I am not aware.

As regards the frequency of vowel alliteration, therefore, there can be no doubt that the poetry of the fourteenth century differs toto cælo from the Béowulf, for whilst in the latter it occurs in 15 per cent. of the verses, and meets the reader at every moment, in Piers Plowman, one must have a vigilant eye to find it at all, putting aside the cases in which h enters (which it does very often twice in a verse), that is those in which there is, according to the usual description, alliteration between the spiritus lenis and spiritus asper. Even the Morte Arthure, by far the richest of the fourteenth century poems in vowel alliteration, contains it less often by half than Béowulf.

For some reason the later poets seem to have been reluctant to alliterate with the vowel, perhaps considering, like the writer on Alliteration in the *Encyclopædia Britan*nica (Mr. E. S. Dallas), that 'alliteration is never effective unless it runs upon consonants.'

If so, the effect of a verse with vowel alliteration in the later period must have differed radically from that produced by the same thing earlier on. Certainly a metrical resource which was a favourite with the *Béowulf* poet, must have been good enough for so careless a versifier as Langland, for, as Mr. Skeat says, 'William was not very particular about his metre.' (Cp. too Luick, 'Die englische Stabreimzeile,' Anglia, xi. p. 430.)

The subjoined examples will, I hope, throw some light upon the nature of the difference. They are taken from the following poems:—

- 1. The Béowulf.
- 2. The Morte Arthure, held to have been the work of Huchowne, a Scotch poet of the fourteenth century, by Sir F. Madden (cp. his edition of Syr Gawayne), Panton and Donaldson (Introduction to Destruction of Troy, vol. ii. pp. xxxiii and lxiii), and Trautmann (Anglia, i. p. 139); on the other hand, considered by Mr. Morris (Preface to Alliterative Poems, E. E. T. S. 1864, p. vi) to have been 'composed in one of the Northumbrian dialects spoken south of the Tweed.' The MS. of the poem dates from the middle of the fifteenth century, and was written by Robert Thornton of Oswaldkirk, Yorkshire. Mr. Morris says it is 'not the original copy, nor even a literal transcript of it. It exhibits certain orthographical and grammatical peculiarities introduced by a Midland transcriber.' Panton (Preface to Destruction of Troy, E. E. T. S. 1874, p. xvii) contends that mere spelling is a very unsafe criterion; read aloud more Scottico it becomes plain that the language of the poem is truly Scottish or Northern. Trautmann (Anglia, i. 139 ff. 1878) seeks to prove from metrical peculiarities that the Morte Arthure is Scotch: Luick ('Die englische Stabreimzeile im XIV. &c. Jhdt.'Anglia, xi. p. 586)

- considers Trautmann's arguments not fully conclusive ('nicht völlig beweisend'). Morris and Skeat (Specimens of Early English, Pt. II. p. xxxix) give 1360 as the date of composition of the poem: Trautmann (Anglia, i. p. 148) assents; Hugh of Eglintoun (Huchowne) having died about 1380.
- 3. The Destruction of Troy (E. E. T. S. 39, 56, published 1869, 1874), considered by the editors Panton and Donaldson to be a work of Huchowne's earlier than the Morte Arthure (Preface to Vol. ii. pp. xxxiii and lxiii): as also by Brandes (Englische Studien, viii. p. 410): allowed to be of Scotch origin, but not Huchowne's by Bock (Zur Destruction of Troy, Diss. Halle, p. 58); denied to be Huchowne's by Trautmann (Anglia, i. 126), who gives no opinion as to whether or not the dialect is Scotch. Donaldson (vol. ii. p. lv) says that the MS. is of 'about the middle of the fifteenth century,' and that the scribe, 'evidently a West Midland man, adapted the work to his own dialect.'
- 4. William of Palerne (E. E. T. S. Extra Series, No. 1), translated from the French by a certain 'William' about 1350. Dialect, Midland, possibly Shropshire (Morris and Skeat: Spec. ii. 138, Clar. Press).
- 5. The Gestes of Alisaunder, printed along with 4, supposed to be of the same authorship, by Sir F. Madden and Mr. Skeat; of different authorship, by Rosenthal (Anglia, i. 439).
- 6. Sir Gawayne and the Green Knight (E. E. T. S. No. 4), by Huchowne, according to Sir F. Madden; not by Huchowne, according to Trautmann—(Anglia, i. p. 123). Composed about 1360 (Morris and Skeat, Spec. Early Eng. ii. 39); between 1370 and 1380 (Trautmann, Ueber Verfasser...einiger allit. Gedichte. Hab.-schrift, Leipzig, 1876, p. 33). Written in the 'West Midland speech' (Morris E. E. T. S. No. 1. Pref. ix).
- 7. Cleanness and Patience (E. E. T. S. No. 1) unanimously assigned to same author as 6.

8. The Vision of Piers the Plowman (E. E. T. S. Nos. 28, 38, 54), by William Langland: arranged in three texts, A., B. and C., by Mr. Skeat, assigned respectively to the years 1362, 1377, and 1399. Dialect of A. Southern, with Midland peculiarities (Clar. Press, Specimens, II. p. 175), of B. and C. 'mixed, but on the whole that of Langland himself' (Skeat, E. E. T. S. 54, Pref. lxxi, lxxiv). A very convenient parallel edition of all three texts (not at my disposal till my lists had been made out) has been given by Mr. Skeat (Clar. Press, 1886).

1. VOWEL ALLITERATION IN BÉOWULF.

The examples have been taken from the *Heyne-Socin* edition (Paderborn and Münster, 1888). They are arranged in alphabetical order, thus: a.a:a; a.a:æ; &c. Short vowels precede long, and simple vowels diphthongs. Examples with alliteration in all the first three arses of the verse are given first, then follow examples of verses with only two alliterative letters. Single alliteration in the first arsis is expressed thus: a.-:a, in the second, thus: -.a:a.

•	ă.	
a. a : a 733.	a.o:y 1566.	(510. 719,
a. a : o 165.	а.о:\$ 1003.	a : 🖨 {1315, 1503,
а. 🖨 : е 1333.	a. 6 : 8 1372.	(_{1588.}
a. â : ea 593, 817.	a.û:y 1662.	a: e 823, 1525.
a.e: a. 785.	а.у: еа 1767.	a: ea 681, 1797.
a.e:eó 597.	a.ŷ:ea 849.	a: eá 1936.
a.ea:e 56.	a.ŷ:eo 2835.	a: eo 303, 669.
a.eá: ae 392.	a: a 929.	a: u 1309.
a.eo: â 1677.	a: å 1273.	a: a 346.
a.eo:e 2696.	a: 89 354.	a.:aa 960.
a.i : 6 2671.	1	

â.

a.a :a 956.	å.1 : ea 1849.	(283, 375,
a.a.: ea 2462.	a.o : e 2784.	a : ea 283, 375, 700, 1459,
å.æ:i 1108.	a.u : ea 2740.	12542.
å.e :e 2877.	å.y:i 1737.	å : eo 2535.
å.e:i 1169.	a. - : a. 1884.	a. - : eó 317, 635.
a.e:ea 1764.	å : å 425, 3011.	$a: o \begin{cases} 256, 556, \\ 2840. \end{cases}$
å. å : å 3076.	â : 89 1270.	
å. ea: ea 1548.	å : as {1100, 1183, 2906.	å : ô 219.
å.ea:u 2269.	2906.	å: û 382, 458.
a.eo:i 2065.	1 135, 296,	â : y 740.
a.eo:u 3139.	8 : e 894, 1763, 2521, 2593.	a.: ab 2607.
a.i : 89 2716.	(2521, 2593.	& : eo 431.

æ.

	89.0:e 263.	æ : ê { 159, 2166, 2372.
89.89.∶9 2343.	se.u:e 2189.	
29 . 29 : u 130.	so. u:i 330.	89 : ea. 3172.
89.9 : 9 2507.	89. U.: e8. 2444.	so. -: eo 92, 983.
æ. eá.: a. 1226.	so. −: å. 889.	89: i 2227.
ao.ea.: u 1501.	an . − : ân 2375.	89: o 1950.
æ.eá:ŷ · 198.	\mathbf{z} : e $\begin{cases} 3, 1597, \\ 1805. \end{cases}$	æ:y 2598.
se.eo:u 2008.	1805.	89. − : ŷ 1245.

æ.

â.a.:eó 251.] 🛳 . u : æ 3136.	≜ : ≜ 656, 1357.
å.æ:û 3107.	🖨 . u : ea 1866, 2625.	8 : eo 1051, 3016.
â.e:i 1618.	♠ . ti 1 2082.	∫2158, 2845,
å. eá: 8 617.	க். y:ea. 77.	a : • {2158, 2845, 3036.
♠ . eo:1 8o3.	≜ .∳:u 46.	ଛ . − : 0 2501, 3126.
â.eo:ô 1229.	å. – :a. 15.	å: u. 760.
â.o:a. 2499.	â . − : â. 647, 2238.	â: y 9.
♠.o:y 1887.	\$. − : \$ 1330, 2732.	-
♠.0:u 1166.	1	j

е.

e.a	; &	2315.	e. 89 : e	1788.	0.00:00	
е. &	: •	1530.	e. 🖨 : i	643.	e.eo:i	1282, 1650.
e . A	: ea	1378.	e.ea.: â	693, 2655.	e . eo : o	2918.
е. А	: u	449, 1411.	e . eo : 🏟	6, 1892.	e . eó : &	2677.
е. 🏖	: 🏟	168 0 .	e . eo : ea	2826.	e . eó : ea	1739.

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§1754, 2112.
e.1 : & 1460.
                                  806, 1288,
                                                        2897.
e.1 : es 2779.
                                                          86, 854,
e.io:u 2201.
e.u: & 1098.
                                    84, 108,
                                                        2737.
                                  901, 1263,
                                              e. - : eá 829.
          ( 988, 2565,
                                 (2400, 2644.
                                              e. - : o 2388.
          (3170).
                                  280, 1465,
                                              e. - : 6 1350, 1472.
           2215.
e.u :i
e.u :o
           444, 2272.
                                              - . e : eá. 2611.
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ê.

å. å : eo	1513.	ê.ŷ	: ea	2150.		ê	: 0	1761, 2797.
ê.a. : y	2379.	8 . –	: a	1780.		ê	: 8	3102.
ê.æê ∶e	2862.	ê	: е	1693.		ê	: u	410.
6.e :a	1494.	ê. —	: ea	577,	914.	ê	: е	1775.
ê . eá. : ea.	1195.	ê	: eo	2 894.		ê	: eo	1731.
ê.eo:i	2720.	ê. —	: eó	1961.				

ea.

ea.a.: â 1001.	ea. eo: â 2958.	ea: æ 12, 1658.
ea. a : e 2369.	ea. eo : $e_{3175}^{\{1559, 2980, 2980, 3175.}$	$\begin{array}{c} \left.\begin{array}{c} 758, 1382, \\ \text{ea.} - : & 1467, 2304, \end{array}\right. \end{array}$
ea.ae:a.907.	3175.	$ ea : \triangle 1467, 2304,$
ea. æ: ea. 2043.	ea.eo:ea.1728.	(3004, 3027.
ea. 🟟 : tù 2075.	ea.eo:o 2617.	ев : е 373, 808.
ea.e: & 1711, 2775.	ea.i: 🖨 2450.	ea: ê 946, 2331.
ea.e: 🏟 2350.	ea.i:eo 1156.	ea : ea. 870, 1718.
ea.e:e 2791.	ea.i:1 999.	ea: eá 1782, 2471.
ea.e:eo 903.	ea.i:o 2479.	ea : eo \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
ea.e:o 2930.	ea.i:ô 1875.	2823.
ea.e:ô 2452.	ea. 6: ea 2764.	ea: i 1777.
ea.e:u 603.	ea.u:eo 357.	ea: 1 1609.
ea.e:ta 2814.	ea.u:o 2761.	1327, 2868,
ea. ê: â 2211.	ea.u:û 961.	ea: o {1327, 2868, 2939, 2973.
ea. ê: eo 1703.	ea. û: 2298.	(481, 1030,
ea. ê: eó 2886.	ea. 🕏 : 🕸 534.	ea: 6 {1339, 1689,
ea. ê: ô 2199.	(472, 1715,	(1946, 2062.
ea.ea: ಿ 973.	ea: \$\begin{pmatrix} 472, 1715, \\ 2600, 2658, \\ 2921. \end{pmatrix}	ea:? 2230.
ea.ea:ea836.	(2921.	: ? 23 62.
ea.eá:o 1664.		

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eá.
eá. á.: áb 433.
                eá.ea:e 1622.
                                   eá. -: & 100, 882.
                                   eá. - : e 138.
eá. e: u 276, 2141. eá. û: eo 2335.
                         eo.
                                    eo.-:ê 1202.
ео.а:у 690.
                  eo.i :a 1448.
                                   eo.-:ea 796, 1036, 1443, 2728.
eo.-:eo 1329, 3168.
eo.-:i {1142, 1867, 2191.
eo.æ:a. 369.
                  eo.i : o 1045.
eo. 2249.
                  eo.1 : 80 III3.
eo. â :e 1758.
                  eo .o :u 2952.
       eo.e: # 2817.
eo.e: &e 2623.
eo.e : o 3008.
eo.e:u 224.
eo.ea:i 3124.
eo.ea:y 770.
eo.eo:eó 248.
                         eó.
                 eó.y:eá 727.
eó.eo:æ 1313.
                 eó. - : # 1409.
eó.u:ea 3032.
                         i.
i. & : y 1260.
                 i. û : 1 775.
i.e : & 1942.
i.eo: & 1038.
i.eo:o
        3091.
i.i : ea. 3088.
i.o : eá 1352.
i.u: 89 413.
                  i. - : eo 2245.
                                   io. -: o 2994.
i. û : æ 33.
                         î.
                 1. - : £ 1698.
1. 60 : 8 990.
                 1. - : e 2684, 2829. 1. - : ô 1134.
1: 2 : 6 2587.
  - : as 2889.
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0.
o. & : t 2558.
                    o. -: a 1248.
                                         o. -: eo 2487.
o. & : & 1886.
                    0. - : 8 2927.
                                                  ( 672, 2987,
o. 🖨 : e 2773, 3020.
                             § 908, 1580,
o.e:i 1550.
                              (2748, 3128. | O . – : Ó 2408, 2933.
o.eo: & 3078.
                        -: e 2962.
                                         o. - : u (2003), 2912.
                              831, 2088, o. -: ta 3131.
0.60:80 1421.
                              2428, 2476,
o.i : o 1741.
                                         o. -: $ 1919.
o.u: 287.
                              (2925.
                   | 6. y : e 2118.
6.e : eo 3050.
                                        | 6. - : ea 1087, 2482.
6,1: 8 1301.
                   6. -: 89 332.
                                        0. - : a 1584.
                             u.
u. 89 : 0 1255.
                    u. -: 🏟 933, 2549. | u. -: eó 2533.
                    u. - : e 499, 1735. | u. - : i 3060.
u. 📤 : & 1188.
                              111, 745,
                                         u. -: o 1429.
u.eo:e
          573.
u.ea:ea 1186.
                              1489, 1656.
                                         -. u : 🏚 126.
                    u. -: eá 2292, 2393.
                                         -. u : ea 1130.
u.eo: 89 1239.
u. -: # 1390, 1921.
                             û.
û. â : e 1387.
                   | - ta: 🖨 503.
                            y.
                    y. -: e 1828.
y. & : e 1576.
                                         y. -: y 1325.
                    y. -: o 2095.
y. 6 : eo 1533.
                                         y. -: ŷ (1904).
                    y. -: 6 363, 606.
y. -: a. 258.
y. -: & 2454.
                              § 150, 468,
                                         -. y:eá 3052.
                                         -.y:u 2093.
           70, 1054,
ŷ.eo:ŷ
         42 I.
                   ŷ. - : e 1557.
                                        ý. - :i 2413.
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 $\hat{\mathbf{y}}$. -: a 1435, 1470. $|\hat{\mathbf{y}}$. -: ea 1594, 1621. $|\hat{\mathbf{y}}$. -: u 566, 1374. ŷ. - : eá. 228.

ŷ. -: & 464.

-. ŷ :eo 1438.

Altogether, there are, according to my examination, 493 examples of vowel alliteration in *Béowulf*, making a percentage of 15:48 of the 3184 verses in the poem.

VOWEL ALLITERATION IN THE FOURTEENTH CENTURY.

The examples which follow are taken from the entire poems, except in the case of the Destruction of Troy, in which the first 2000 verses of each volume have been examined, as well as 2000 verses after ver. 5559 (describing the arrival of the Greeks at Troy, and the battles of the first few days), a few isolated instances having been added from other parts. The tables include both pure and mixed (i.e. combined with h-) vowel alliteration: They are drawn up in alphabetic order, the simple vowel coming first, then the aspirated, and thirdly the diphthongs based upon the simple vowel: thus (I) a. a: a, (2) a. a: ha, (3) a. a: ai (&c.), and so again a. ha: a, &c., a. ai: a, &c., and ha. a: a, &c., ai. a: a, &c.

Remarks on points of interest or difficulty follow each table, in the course of which references are made to the following writers:

Luicx: 'Die englische Stabreimzeile im XIV. &c. Jahrht.' Anglia, xi. 392 & 553.

RIBGER: 'Alts. und Ags. Verskunst.' (Sonderabdruck aus der Zeitschr. f. deutsche Phil. Bd. vii).

SCHIPPER: Englische Metrik.

Sievers: Paul u. Braune, Beiträge, x.

Sweet: Hist. of Engl. Sounds.

TRAUTMANN: 'Ueber Huchowne,' Anglia, i.

MORTE ARTHURE.

a.

	. 2	· a.	273, 496, 508, 086 1000 1028	. a.	. 8.	: au	306. (1148, 1691, 1694, 2426, 3356, 3652, (3966, 4264.
-		,	900, 1009, 1930,	1	_		1140, 1091, 1094,
			(2027.	, a.	. а	: е	2420, 3350, 3052,
a	, a	: ha	1662.				(3966, 4264.

```
1310.
          : ew
                   574.
                                       au . au
                                                 : u
                    98, 902, 2565.
                                                           289.
          : 0
                                       au . o
                                                  : a
                                                           661, 2256.
          : ho
                  2337.
                                       au . o
                                                  : o
          : a
                                                          2868.
    . ha
                  1674.
                                       au . ho
                                                 : ou
                  3918.
    . ha
         : ho
                                                  : ау
                                                           455.
                   288.
                                                          4070.
         : a
    . au
                                                  : ө
                  4161.
                                                  :jo
                                                          1905.
    . au : e
                  2608.
                                                  : ow
                                                          2618.
    .au :ow
    .au:u
                   521.
                                                 : hy
                                                          2564.
    .aw:u
                  4217.
                                       aw.u
                                                  : е
                                                          2247.
                  1591, 2607, 2635.
                                                 : awu 3189.
    . ау
          : 0
                                       ау.а
                  1944, 1991.
                                       ay . a
                                                          3597.
    . ау
          : 0
                                                  : ө
                  1327, 1593, 2839.
                                                  : 0
                                                           617.
                                       ау.а
          : &
          : au
                   276, 414.
                                       ау . ау
                                                 : he
                                                          2831.
                   519, 576, 2636.
                                                          3802.
          : e
                                       ау. е
                                                 : a
                                                          1740, 2200.
          : i
                  1592.
                                       ay . e
                                                  : ө
                                       ay . i
          : 0
                     45.
                                                 : ow
                                                          3910.
          : ho
                  3077.
                                       ay:o
                                                  : aw
                                                           279.
    . е
          : ow
                  1952.
                                       ay . hu : hye
                                                           620.
    .he:ho
                                                           283.
                  1309.
                                       ay:y
    . i
                                                          1824, 3717.
          : a
                  3501.
                                                  : a
    . i
                                                  : ha
                                                          1878.
          : au
                  1510.
    . i
                  3686.
                                                           358, 1659, 3782.
          : е
                                                  : ө
                  <sup>1</sup> 193, 572, 2830,
                                                  : u
                                                           462.
          : &
    . 0
                                                          2718.
                 14069.
                                                  : a
                  2386.
                                                          1624, 1907.
    . 0
          : au
                                                  : o
                                                            765, 910.
    . 0
          : ay
                  2290.
                                                  : &
                                                          1596.
          : е
                  4114.
    . 0
          : 0
                  1145, 2360.
                                                  : 0
                                                           305.
          ; ho
                  2289.
                                                          2008.
    . 0
                                                  : ho
                                                          2848.
          : u
                  3450.
    . ou
         : 0
                  2803.
                                                          2543.
                  1016.
                                                           894, 900.
          : a
au . a
          : е
                   360.
                                                          4080.
```

θ.

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618, 1661, 2838.
                                              : i
                                                      4124.
                                                     (1869, 2288, 2387,
      : au
              4343-
                13, 1326.
                                                     | 4265.
      : aw
                42, 286, 1125,
                                              : we
                                                      3449.
              1499, 3211, 3409,
                                                      1967.
             3934-
                                                     12222, 2245, 2246,
. a.
      : he
              3147.
                                                     2255.
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: ha
                  3502.
                                                   : ho
                                                           2006.
е
    . е
                                             . 0
                                                   : u (? 30) 3482.
                  507, 554, 1006,
                                             . 0
          : ө
                 1347, 4162.
                                             . ho
                                                           1087, 2338.
                                                   : ೩
                                             . ho
                                                            565, 1293.
    . в
          : 0
                     67, 307, 4076.
                                                   : е
    . е
          : ho
                  2291.
                                             . ho
                                                   : u
                                                           3246.
    . he
          : е
                   1558.
                                             . u
                                                            337, 2066, 3078.
e
    . he
           : hu
                  2974.
                                             . hu : - . u 1086.
    . i
          : a
                   1412, 1957, 2529.
                                             . y
                                                            724.
    . i
          : е
                   4152.
                                        e
                                                           4171.
    . i
θ
          : hy
                   I I 22.
                                                   : aw
                                                           1660.
           : a
                  2027, 2717, 4301.
                                                           3801.
0
    . 0
                                                   : е
                   1623, 1906.
                                                           1621, 3974.
    . 0
           : au
                   2840.
θ
    . 0
           : aw
                                                    : a
                                                            265, 357.
                   520, 577, 1294,
                                                            469, 1239.
                                                    : е
                  (2339, 4163.
                                                    : o
                                                           1663.
           : i
                   4164.
                                        he . haw: o
                                                           2701.
θ
    . 0
                   3590, 3781.
                                        he . hey : o
                                                             166.
е
    . 0
           : ow
                                      i.
i
                                        i
                                             . i
           : a
                   4079, 4310.
                                                    : ow
                                                           2359.
i
           : ay
                   4136.
                                         i
                                             . 0
                                                    : OW
                                                           3535.
i
           : е
                                         i
                   4142.
                                             . u
                                                    : е
                                                            1943.
i
                                         i
           : a.
                   1490, 1498.
                                                    : o
                                                              31.
i
                                         i
     . е
           : е
                   1411.
                                                    : ау
                                                            1329.
i
                                         i
                                                              86, 2009.
           : ew
                                                    : е
                     573.
i
           : 0
                   4246.
                                                            1439.
i
                                         io
     . е
           : ow
                     575.
                                                            1739.
           : u (P ey, or wo) 4061.
     . е
                                      0.
           : a
                     903.
0
                                         0
                                             . 0
                                                    : aw
                                                            3503.
0
     . &
           : ау
                     470.
                                         0
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                                                    : i
                                                            3935.
0
            : е
                   3212.
     . a
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                                                    : ow
                                                               30.
            : 0
                     202.
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     . a
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                                                            2723.
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            : ho
                   4062.
                                                    : u
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           : a
                     988.
                                         ho . a
                                                    : a.
                                                             555, 3245.
 0
     . ө
            :a
                   3209.
                                         ho . a
                                                    : 0
                                                            3210.
                     278.
 o
     . ө
            : au
                                         ho.a
                                                    : hy
                                                               99.
                   1308, 2067.
                                         ho.au:e
 0
     . е
           : е
                                                            4170.
                                         ho . e
 0
     . е
            : hew 1825.
                                                    : a
                                                            1595.
 0
     . е
            : о
                    1240.
                                         ho, o
                                                    : he
                                                            1286,
 0
     . he
            : е
                     359, 643.
                                         ho . u
                                                    : o
                                                             400.
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     . i
            : a
                   2530.
                                         ho . -
                                                    : ow
                                                            1328.
                                                    : whi 3148.
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     . 0
            : au
                     571.
                                         ho . a
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F

ow .a	: u	2841.	. OW	. 0	: &	2849.
ow.e	: a	642.	. OW		: a	3206.
ow.e	: au	2244.	-	. 0	: ө	774.
o w . e	: 0	1664.				
			u.			
u .a	: a	418.	u	. ө	: ho	1622, 1904.
u .a	: 0	2869.	u	. hi	: a	1622, 1904. 625. 3967. 2628. 2724.
1 . ay	: е	2604.	u	. u	: aw	3967.
u . e	: au	2 9.	u	. we	: au	2628.
u .e	: jo	1868.	u		: ow	2724.
	: o	3676.				

610.

REMARKS.

i. In the Morte Arthure what may be called run-on alliteration, that is to say, the repetition of the same alliterative letter through a number of successive lines, is commoner than in any other poem. Instances of this with vowels are:

```
vv. 571.. 577: 0.0: au; a.o:a; i.e:ew; a.a:ew; i.e:
                ow; a.e:e; e.o:e.
  1326 . . 1329: e . a : au; a . e : a; ho : ow; i : ay.
  1591...1596: a.ay:e; a.e:i; a.e:a; e.aw:a; ho.e:
                a; a: aw.
```

Cp. also for similar vowel-groups vv. 1621 . . 1624; 1659 . . 1664; 1904 . . 1907; 2006 . . 2009; 2244 . . 2247; 2288 . . 2291; 2838 . . 2841, &c.

This fondness for 'coursing the letter' through several lines running, no doubt, in part, accounts for the wealth of vowel-alliteration which we find in Morte Arthure, as compared with other fourteenth century poems.

ii. Another peculiarity of the Morte Arthure is the socalled 'piled alliteration' Häufung der Stäbe (Rosenthal, Anglia, i. 433), or redundance of the alliterative letter in a half-verse, as in ver. 809:

The conyngeste of clergye undyre Crist knowene;

[cf. Schipper, I. 209]. This is very common in the case of vowels also, and makes it not always easy to determine which are the actually alliterating words, that is, the words on which the chief accents rest. Here I have found the types given by Luick (Anglia, xi. p. 404) useful, viz.:

A
$$(\times)$$
 $\stackrel{\checkmark}{\sim} \times \stackrel{\checkmark}{\sim} \times ;$ A₁ $\times \stackrel{\checkmark}{\sim} \times \stackrel{\checkmark}{\sim} ;$ A₂ $\stackrel{\checkmark}{\sim} \times \stackrel{\checkmark}{\sim}$
B $\times \times \stackrel{\checkmark}{\sim} \times \stackrel{\checkmark}{\sim} ;$ BC $\times \times \stackrel{\checkmark}{\sim} \times \stackrel{\checkmark}{\sim} \times ;$ C $\times \times \stackrel{\checkmark}{\sim} \stackrel{\checkmark}{\sim} \times \stackrel{}{\sim} \times \stackrel{}{\sim} \times \stackrel{}{\sim}$

The crosses represent syllables in thesis.

These types are based on those given by Prof. Sievers for Béowulf (cp. P.B.B. x. 212 ff.), and whether or not successful in exhibiting the complete structure of the verse, they can be safely applied for ascertaining which syllables in a half-verse bear the chief accents. I have, in my lists, invariably disregarded superfluous, and so to say quasi alliterations, on the ground that it is impossible to tell which of them were designed by the poet and which are merely accidental, and that their value in the verse is insignificant. A good illustration is ver. 2339 where, practically, every word begins with a vowel:

Evene appone ane olyfaunte hys egle out overe;

compare also ver. 193:

Ownd of azure alle over and ardant hem semyde.

Such extra alliteration is particularly common in the fourth arsis of a long verse: cp. 30, 99, 166, 273, 519, 572, 575, 578, 617, 903, 1016, &c., &c.

iii. Some difficulty is caused by the words all and other, especially when found together. The former, which is very common at the beginning of a half-verse, whether first or second, usually does not alliterate; e.g. 410^a, Alle pis semly sorte; 527^a, In alle pe placez ther I passede; cp. 377^a, 426^a, 489^a, 533^a, &c., &c., and similarly 425^b, of alle pa

faire rewnes; 201b alle of clene silvyre; cf. 93b, 382b, 1781b, Consequently, in 1740b, and alle base este 1763b, &c. marchez (cp. 3211b), and 2608b, and alle ha owte landes, the alliteration is no doubt on the second adjective, and in 2635b, pat alle pe erthe lowttede, on the noun. This is quite in accordance with ancient usage; cp. ealne wîdeferho (Béowulf 12223), ealle på wôcre (Genesis 1409), and see Rieger, p. 23. So again in the first half-verse, we may neglect the alle in 29°, of alle that Uter in orthe (cp. 4161a), and 521a, That alle his ancestres aughte. I have noted no certain instance of all having the alliteration before a substantive in the first halfverse, and only one in the second; viz., 1009b, alle his sevene wynter, where seven may be a slip for eight (cp. 2628b); for in 846b we have alle this sevene wynttere, with the accent on the definite numeral. The word other also stands low in alliterative rank in the fourteenth century poems. Luick (p. 397) incorrectly says that it never alliterates in the Destruction of Troy. In the Morte Arthure it has the chief letter in 45^b, and oper ynowe (cp. 67^b, 202^b), in 1869^b, and oher grette lordes (cp. 3974b, 4076b, 4265b), and in 400b, in oper kyngys landes.

Both words occur together in 289^b, of alle oper kynges; cp. 4301^b, and 1595^b. The rules of alliteration as well as of verse-form are here in favour of accenting alle (cp. Rieger, p. 31, Luick, pp. 400, 401), an accentuation which is borne out by Destruction of Troy 1532^b, and mony oper thinges, the more so that monig stands on the same footing with eal in the older poetry. On the other hand, where this combination occurs at the end of a verse, as in 530^b, cheefe of alle oper, the rhythm is in favour of laying the stress on oper.

Some uncertainty hangs over the alliteration in 273^b, of alle men of armes, inasmuch as in the Morte Arthure it is not uncommon for the chief letter to be in the final arsis (cp. Remark xi). However, before so weak a substantive as men we find all can alliterate even in a first half-verse (cp. Destruction of Troy 9381, pan ordant thei all men Agamy-

non the King), and before other substantives in certain stereotyped expressions: e.g. Destruction of Troy 6072°, armyt at all peses (cf. 5674); and so in William of Palerne, at alle poyntes; cp. vv. 1064°, 3381°, 3332°, &c.; therefore we must probably read the above verse as $\times -\times \times -\times$, and not as: $\times \times -\times \times -\times$ (cp. ver. 364).

The word any is in much the same case, in respect to alliterating, as all. In the older poetry it could either alliterate or not before a substantive in the second half-Thus we have in Béowulf 510b ne inc ning mon; but in Béowulf 1 353b, honne ænig man ober. Cp. again Béowulf 792b, 3128b, where it alliterates, and Genesis 391b, 503b, where it does not. In the Morte Arthure there is no certain case of its alliterating in the first half-verse. occurs without alliterating in 373a, 1723a, 2519a, 3144a. The only examples of possible alliteration are: 1659a, If here be any hathelle mane, where the form of the verse, apart from the analogy of vv. 373°, &c., is against accenting any, and 577°, That any erthe ocupyes, where the two last words are clearly the ones which alliterate. There is also ver. 2833, a possible, but unlikely case of crossed alliteration (cp. Remark viii). In the second half-verse, the only case which has come before me is 1016b, or any of hys elders, where however, it is better to take hys as having the chief letter (see Remark viii).

iv. Prepositions can alliterate at the cost not only of a following pronoun, which was permissible even in the best period, but also of a following substantive; cp. 305^b, 710^b, 903^a, and 1878^a, 2724^a, 3482^b. A doubtful case is ver. 4061:

Now isschewis his onmye undire pe wode eynys.

From ver. 3482:

Here es ane enmye with oste undire 3 one vynes; one is at first inclined to take undire as alliterating rather than eynys¹. There is however a third alternative: wode; compare ver. 2723:

In zone okene wode an oste are arrayede.

¹ But wrongly. Cf. next page and p. 67.

In two instances in the *Morte Arthure* we have in like manner the impure diphthong we joining in vowel alliteration, viz.:

3449 Es entirde in thyne absence to werraye thy pople.
and 2628 That he usede in werre alle this aughte wyntter*.

It may be noted here that impure diphthongs, such as ie, iu, io, uo, in which the accented element is a sound of less natural strength than the unaccented (cp. Sievers, $Phonetik^3$, 143; Luick, P.B.B. xvi. 336), are of rare occurrence in vowel alliteration. As a rule it is the pure or falling diphthongs, especially those with initial a (viz. ai, au), the most powerful of all the vowels, which are so used. In the Destruction of Troy v. 923 we have an instance of iu, viz.

Is erdand in Jude as Isoder sais,

where Luick (p. 429) suggests the reading Inde. The diphthong ea (so common in the Béowulf) also occurs twice, viz. D. of T. 9067, 9661. In the Morte Arthure we have, besides the above examples, the impure diphthong io in v. 1739; Joneke and Askanere. Aladuke and oper, and again in vv. 1868, 1905. So also in Piers Plowman we have 3e,—

- A. text vii. 251 Arys vp ar appetyt habbe i-zeten his fulle and B., i. 152 Tyl it hadde of the orthe. yeten his fylle. and 30,
 - C. " ii. 151 Til it hadde on orthe. 30ten hym-selue.
- v. Occasionally in *M.A.* we have mixed h- and vowel alliteration. Trautmann denies this, except in doubtful cases (*Anglia*, i. 123). The following examples however seem unquestionable:
 - 1286. Hornez of olyfantez fulle helych blawene
 - 1825. Sir Origge & syr Ermyngalle hewene al to pecez.
 - 2701. His holme and his hawberke thay takene of aftyre.
 - 3148. Be homagers to Arthure whilles his luffe lastis, cp. 1675, 1825, 2974.

^{*} These examples appear to contradict what Professor Sievers says in Altg. Metrik § 18 Anm. viz. that solche alliterationen der westgerm. poesie völlig fremd sind, unless we recognise here Norse influence.

In 620^b alle pas hye landez it is possibly the alle that alliterates, but more probably not (cp. Remark iii). Whether the intrusive h in the very common word hathell is to be pronounced or not is doubtful. It certainly should be so in v. 2109 Bot zitte pe hathelieste on hy haythene and oper, for here it comes in the midst of an h-tirade. Sometimes, however, the word is spelt without the h, e. g. atheliste v. 1593. The h in heghte v. 2831 is perhaps a scribal error due to the influence of the h in the preceding word hand. Other forms of the numeral are awayhte 3189, aughte 2628.

vi. Where a verb and following adverb both begin with a vowel it is sometimes doubtful which of the two alliterates. Luick (p. 398) points out that in Modern English, contrary to what obtains in German, it is the verb which is generally accented. In accordance with this, it is the verb which in the Destruction of Troy usually alliterates, though not universally; cp. D. of T. 389, 504. In the M. A. we have an exception in 2701^b quoted above (v.), and perhaps too in 4163^a enters in on the oste, where we obtain a better form of verse by accenting in; compare Cleanness 349^a enter in penne, quoth he, where there is the same ground for laying the stress on in.

vii. The pronoun 'I' alliterates in 4152ª He es eldare than I, and not again, as far as I know, in any other place, except in Piers Plowman B. v. 640ª. 'Ne I' quod an apewarde (cp. C. viii. 284). The nearest approach to these cases is that of Sir Gawayne and the Green Knight v. 1242ª paz I be not now he, where the first accent seems to fall best on the not.

Another strikingly weak word found in arsis, and even admitted to alliteration, is the verb is ('es'). Compare

^{817.} Sothely and certayne thy selvene it és.

^{3502.} for he es in this empire, as hathelle men me telles.

^{519.} I saye the syr Arthure os thyne onmye fore ever.

^{265.} pou sees pat pe Emperour es angerde a lyttille.

In the last two verses es stands before the mid cæsura and receives an accent from the pause. The cæsura in these cases is, it must be confessed, a purely artificial one. Luick (p. 596) observes that the boundary between the two half-verses is occasionally obliterated in the M.A., as in other XIV century poems. But such an artificial cæsura is not unknown even in Béowulf. Cf. v. 12. þæm eáfera wæs. æfter cenned.

In the second of the above examples es is clearly in the first arsis, and therefore may fairly be held to alliterate. Similar is the case of are in

v. 1327ª 'ze are with myne enemy,'

and again in

v. 2289ª per are of the Orient.

The possessive pronoun could alliterate by itself before a following noun in *Béowulf*, at least in the second half verse. Cf. vv. 345, 2532 &c., and see Rieger, p. 31. In the *M. A.* such a thing is rare, but occurs in v. 2803^a And Arthure one oure syde, and so probably v. 2368^b none of oure elders, and probably too in v. 1016^b or any of hys elders (see Remark iii).

viii. The same word does not always alliterate on the same syllable. Thus we have: allas 3966, alias 1153; avawmwarde 3169, 3765 and usually, but avawmwarde 2830: Gawayne 2579 &c., but Gawayne 3920; úndone 3967, but undóne 3753; enverounes 4125, but enveryde 1694; enamelde (probably) in 765, 2027 &c., but ennelled 1294; withouttyne 2500, but withouttyne 3590, withouttyne 114. Verbal compounds with en-usually alliterate with the second syllable, e.g. encroche 3213, endordid 199. An exception seems, at first sight, to occur in v. 307 To entyce the Emperour to take overe the mounttes. Judging from the first half-verse we must pronounce éntyce; the second half-verse, however, leans rather towards entyce; since, in accordance with what has been said in Remark vi, it is

more natural for the verb take to alliterate, than for the following adverb to do so. The alliteration therefore seems to waver in this verse, a strange phenomenon peculiar, I think, to the Morte Arthure. It occurs again:

- v. 910 The vesare pe aventaile enarmede so faire
- v. 1096 Ruyd armes as an ake with rusclede sydes
- v. 4137 I see syr Ewayne oversette with Sarazenes kene
- v. 3717 Sir Arthure & Gawayne avyede them bothene.

Compare also vv. 2868, 3590, 357.

In this connection may be mentioned one or two examples of crossed alliteration: (i) of ab: ab in v. 2628 That he usede in werre alle this aughte wyntter (where vowel and half-vowel alternate); also in vv. 1175, 3444; and (ii) of ba: ab in vv. 1259, 2833.

ix. The adverb anon usually alliterates with the n in the Destruction of Troy, with the a in William of Palerne. In the M. A. it seems to do so with the o, cp. vv. 2717, 2841, 4264; and notice too onone, vv. 571, 2006, 2067.

x. The peculiar n-alliteration of the Destruction of Troy, cp. D. of T. 101, An yle enabit nobli and wele, noticed by Trautmann (Anglia, i. 126), and Schipper (i. 207), seems to peep out in

v. 1905 Be an awntere of arms Joneke has nommene, in which case this verse is another instance of the wavering

alliteration mentioned above.

A similar end-alliteration seems to occur with w in

2987 Thorow owte be rerewarde he holdes wayes.

The alliteration of the t in the phrase p tother also belongs here: compare

234 Sir Owzhtreth on he tother syde of Turry was lorde; but 2530 The toher irously answers hyme sone.

Cp. Dest. of Troy, 6198. . . pat other; 7905 and pat tothir.

We have toper again in

3410 The toper Ector of Troye, the chevalrous gume,

a verse in which the chief letter seems at first sight missing, but must be sought for in ch(=tsh); a singular alliteration found again in Sir Gawayne and the Green Knight, 1512:

pat chaunce so by-tydez hor cheuysaunce to change.

That the ch- in chevalrous was pronounced tsh, and not, as often now, sh, can be seen from such alliterations as chefe chevalrye v. 18 (cp. chosyne, cheftayne, cheefe, 530; and see also vv. 1362, 1404, 1540, 1619, 1822, &c.).

The case in question is interesting as an evidence that the poet was guided in his alliterations by the ear, and not by the eye. In these days of reading it is the alliteration to the eye which catches our attention first, so that even Messrs. Seeley and Abbott can quote Shakespeare's—

Our dreadful marches to delightful measures

as an instance of crossed alliteration ab: ab (See Engl. Lessons for Engl. People), as if there were alliteration between dreadful and delightful! (Cp. ch. II. p. 4.)

xi. The chief letter is unquestionably missing in v. 4080:

Ayers with Arthure, with sevene score of knyghtes,

where it seems obviously right to read with aughte score, cp. 278, 3189. Less easily emended is

4344. That was of Ectores blude the kynge sone of Troye.

We seem compelled to alliterate *Ectores*: Troye, giving, it must be confessed, a very unnatural accent to the former word (though compare *Owghtreth*, v. 234). In the *Destr.* of *Troy*, where the name is very frequent, it is always the *E* which alliterates. For the chief letter to be in the final arsis, as in *Troye*, is a common occurrence in the *M. A.*, more so, according to Trautmann (*Anglia*, i. 123), than in any other O. E. poem. We have instances with a vowel in vv. 1122, 2543, 2848, 2869, 3246, and perhaps in 2848.

DESTRUCTION OF TROY.

```
181, 273, 762, a.aw
             855, 1090, 1164, a. aw : ai 5707. 1588, 1744, 2023, 5568, 5674, 5727, a. e : a 1612, (5843), 6072, 6108, 6289, 7206, 7105, 7241, 7994, 9104, 10809, 10145, 10201, a. o : au 2856. 10809, 10145, 10201, a. o : au 2856.
                                                      : a 1612, 1765.
                                                     : o. 6356, 9288, 9797.
               10302, 10723, 14024,
                                                         ( 537, 2040, 7949,
                                         au . a
                                                      : a < 9415, 9419, 9527.
                 67, 1831, 1899,
                                                         ( 9801, 10602, 10612.
                5770, 5791, 6060,
                                                     : e 6640.
                                         au .a
                6114, 6183, 10635,
                                          au . e
                                                      : a 6216, 6399.
                                                     : e \begin{cases} 724, 7085, 7245, \\ 7306. \end{cases}
              10644.
                                          au.e
                 1862.
a.a :aw
a.a : ay
                 1577.
                                          au.e
                                                      : 0 7254.
                 1087, (6249), 7329.
a.a : e
                                          au . o
                                                      : a 6319.
a.a : o
                 5692, 8903.
                                          au.o
a.ai:e
                                          au.o
                 110.
                                                     : o 9375.
a.ai:y
               5784.
                                        au.u :a 9745.
                1940, 6159, 6625, ay.a : a 9088.
              6861, 9515, 9541, ay.e 10063, 10538, 10608, ay.o
                                                     : a 175, 7314.
                                                            173.
                10692, 10804.
                                          ay . u
                                                     : au 531.
                                       θ.
               46, 1441, 6874, e.au:e
7229, 7384, 8895, e.au:o
8919, 10668, 10760, e.e:a
                                                          6725, 6810.
                                                           1121, 7391.
                                                            5602, 6424.
                                          e.e :au
                                                           6490.
                 314, 517, 6617,
                                                            126, 143, 264,
        : au 7006, 10667, 10821,
                                                            294, 1002, 1390,
                                                          5920, 6413, 6456,
                                                         6599, 6712, 6803,
6835, 6843, 6855,
6934, 6993, 7128,
7300, 7404, 7424,
                  121, 1491, 7056,
                73<sup>22</sup>, 7344, 7947. e.e
        : i
               7119.
        : o
                 852, 9185, 10590.
        : u
                 1053.
                                                           7919, 9234, 10320,
        : y
               6222.
                                                          10493.
e.au:a
                 6392.
                                                           7988.
e.au:au 6796, 6889.
                                                            749.
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: y
            1633.
                                     . ho : a
                                                 7187.
            9067, 9661.
. ea : e
                                     .ho:aw
                                                 9164.
. hei : e
                                                 5950, 6065, 7233,
             394.
                                     . ho : e
                                               l 11969.
. i
     : е
            1936.
                                               § 5950, 6065, 7233,
. iu
     : i
             923.
                                     . ho: he
            819, 8901.
. 0
     : a
                                                 9343.
. 0
     : au 6117, 6359, 7250.
                                     . ho : o
                                                 6157,14031.
                                                 6088.
               2, 410, 961,
                                     . ow : a
            6198, 7219, 7907.
                                                 6166.
                                     .ow:au
. 0
     : hei 1476.
                                                 6792.
           6194, 6708, 6745,
                                                 6021, 6237.
. 0
           ( 6859, 9203.
                                                 1330.
. 0
     : ho 9537.
                                 hei . e
                                                  115.
. 0
     : ou
            6404.
```

i. a: 0 4313; i.e: a 6013; i.o: a 6998; f. i: f.e 7345.

0.

617, 7215, 7367, o.o:u 877. 9381,14012. o . ho: o 1919. 742, 6055,10615. o . oy: ho 6169. 1960. ho.a :a 11831. 1471, 1600. 11661. ho . a : **u** 281. 6303,10806,11840. ho.e : 0 6930, 9362, 9725, 5565. : ow ho.e : au 14006. 6376. . au : a 288, 3007, 6677, 6048, 6704, 7136, 9239. ho . e 7379, 9110, 9258, (₁₀₄₈₂. 6179, 6189, 7388, 8955. 6305, 7074, 9093, o . е : ho 9219. ho.e 9121, 9768,10331, . he : u 10469,10839. 328. . 0 : е 7358. ho.o 9743. : 8. . 0 : еу 123. ho.o 12944. : 0 48, 151, 165, ho. u : **u** 11753. 553, 7205, 9096, оу. а : 0 6172.

				u.	
u	. a.	: a	6894.	u .y : ho	3447.
u	. au	: a	1679, 6911.	u .y :u	7981.
u	. u	: u	{ 1545, 5801, 1 6 5819.	3808, u.y:ho u.y:u	
				у.	
y	. a.	: a	6402.	у.е : о	4426.
y	. a.	: o	2858.	y . e : o y . o : a y . o : o	9298.
y	. a	: y	6531.	у.о:о	6202.
	o i		807	v ho o	1646

REMARKS.

i. The metrical regularity of the Destruction of Troy can escape no one. It was pointed out by Trautmann (Anglia, i. 125), and again by Schipper (i. 211). Luick takes this poem as the basis of his metrical treatise, 'Die englische Stabreimzeile im XIV. &c. Jhrhd.' (Anglia, xi. 392.)

The alliterative scheme a. a: a:- is carried out with even monotonous exactness. Only twice in the first 2000 verses does the variety -. a: a- occur, viz. in verses 453 and 806 (Luick, p. 394). The last verse of Book xvi. describing the third battle, which is another exception, gives us by way of compensation a particularly good example of crossed alliteration a b: a b, viz. 7345:

ffore to here Innes & hus the fight endit.

Thus the task of determining the alliterating words where there is vowel alliteration is extremely easy for this poem.

ii. Trautmann (ib. 126) remarks that the alliteration in this poem is often upon the same vowel in all three arses. This peculiarity again, though directly contrary to ancient usage, is unmistakeable, as a glance at the above lists will show. Of the 167 examples given, all three vowels are alike in 35 cases, two out of the three in 91, and in

only 41 instances are all the vowels different. Where the vowels are not all alike, however, the difference is often made merely by a pure diphthong, the first element of which is the same vowel as in the other arses e.g. a.a. au, verses 67, 1831, &c., and as the stress of pronunciation was upon the first element of a diphthong the variation from identity of vowel is in such cases only apparent. Complete dissimilarity as in the combination e.a.o, verses 9185, 10590, occurs in only 23 of the 167 examples given above.

iii. There has been some question as to whether in the Destruction of Troy the aspirated h ever alliterates with a vowel. Trautmann (ib. 126) says not; Bock (p. 16) affirms that it does very frequently in the case of romance words. Luick (p. 428) rightly says that in these the h is disregarded. He explains away the apparent instance in ver. 9343:

Whethur Elan be so honerable, or of so hegh prise,

by saying that here no doubt the poet intended the original aspirated form of the proper name. In another case, cited by Bock, hawne, ver. 12937*:

Agamynons hawne sone

we have doubtless a mere scribal peculiarity.

iv. Luick (pp. 397, 425) falls into error with regard to the word *other*, saying that it never alliterates, and appears to have been always unaccented. Instances to the contrary are:

48^a Ouyd and othir (cp. 819^a, 961^a, 7388^a); 7205^a Without ordinaunce of other (cp. 9203^a); 6198^a And Esdras pat other; 7219^a Ector on the other side.

Luick also says, no doubt correctly, that all usually does not alliterate in the *Destruction of Troy*. It occurs however in the chief arsis in ver. 8895:

I have not errit in anythyng of all my tyme yet,

and in verses 10590, 10760, it takes the alliteration from a following substantive, in each case, however, a weak one:

Erles and all men oght of astate

And Elan, of all wemen, angardly fast.

In ver. 328:

With all odour of herbis pat on wrthe springes,

the metre is in favour of accenting odour in preference to all.

Sometimes, as in the Morte Arthure, we have to decide between the claims of all and other to alliterate, e.g.

- v. 852 Entris with armur and all his other gere.
- v. 9185 Noght Ector of all other, oddist of knightes.

In the former verse rhythm and sense are both in favour of other; in the latter rhythm at least favours other (cp. Morte Arthure, 530b).

v. Redundant alliteration is less frequent than in Morte Arthure, but occasionally occurs, e.g. ver. 1330:

Ercules yreful ouer vponone

(cp. 1390), where every word begins with a vowel, and again ver. 48:

Ouyd and othir pat onest were ay.

There is too in the *Destruction of Troy* a very peculiar tendency for the last word of a verse with vowel alliteration to begin with a vowel even when the vowel is not accented:

e.g. 897 Bothe of ymur & aire, after I-wise
1121 Then Ercules the Avntrus Onswarid Anon—

cp. verses 961, 3447, 8955, 8989, 9096, 9743, 9831, 10590.

vi. As in the *Morte Arthure*, the preposition can alliterate to the disadvantage of a following noun or even adjective, e.g.

- v. 1053 Entrid into Aries under a signe
- v. 8901 Ne entrid not the ost till after two yeres.

vii. In one instance the indefinite article α takes the alliteration! viz. ver. 1441:

· Hit was eugn bot a venture of Angur to come,

where it seems to be joined on to the following word in the same way as the n of the other form of this article in the already mentioned n-alliteration of this poem (cp. Morte Arthure, Remark x). We have possibly a similar case in Morte Arthure, ver. 903:

Aboven one pat a jeryne of Acres owte over,

but as the occurrence of two alliterating syllables in the first half-verse is by no means so regular in this poem as in the *Destruction of Troy*, it is difficult to feel sure in the matter. (For earlier examples of alliteration on the indefart. cp. B. 1886^b, Gen. 880^b, 2226^b.)

viii. The word am alliterates, in

7949 If auntur be, sir Achilles, I am the to sle.

WILLIAM OF PALERNE.

59, 235, 629, a. : ha 4921. 645, 649, 813, . a. : hi 864. 834, 861, 874, . a. 136, 1306, 3381. 913, 941, 958, . a. 3769. 967, 976, 1015, . е 3950. 1028, 1041, 1048, . he : е 1469. 1064, 1414, 1517, . 0 : a 568. 1528, 1532, 1667, 586, 1499, 4248, 4816, 4863, 5222, 1701, 1734, 1760, (5229, 5277, 5446. 1993, 2004, 2062, 3220, 3278, 3332, : au 921. : hu 363. 3423, 3476, 3670, 3784, 3885, 3963, 4358, 4452, 4508, 4537, 4565, 4595, 4672, 4708, 4737, 4885, 4958, 4991, 5040, 5155, 5308, 5409.

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273, 404.
                                             , ei
                                                             709, 1474.
                  1445.
           : he
                                                           4641.
           : i
                   882, 2479.
                                                    : ho
                                                            1106.
0
                  1881, 1906.
           : a
                                             . ou
                                                   : hi
                                                           3229.
                                         he . ha
                    168, 205, 272,
                                                             441.
                  1093, 1130, 1417, 1632, 5260, 5269,
                                         he . hei : a
                                                           1875.
                                         he , hi
                                                             389.
                   5338, 5412.
                                                    : a.
                                                           3032.
           : he
                    276.
                                                    : ha
                                                          1010.
           : i
                   3755.
                                                             688.
е
           ; hi
                   1261.
                                                           1612.
                                                             166.
           : 0
                   5400.
           : hu 2515.
е
                                                           2519.
           : 30
                   1429.
                                                             232, 3105.
                                      0.
           : a
                   3220.
                                                    : he
                                                            1768.
           ; he
                   5403.
                                                             295, 3797.
     . he
           : ha
                   3633.
                                                            3814.
                   1069.
                                                           4952.
           : i
                   3791.
                                                            1402.
     . OV
           : a.
                    139.
                                                            3646.
           : he
                   1103.
                                                            1080, 3745.
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i. In regard to vowel alliteration, William of Palerne presents a more striking contrast to the Béowulf than any poem we have yet examined. I have found only 131 certain instances of it in a total of 5540 verses, or about 2.35 per cent., whereas in Béowulf we have about 490 instances in 3184 verses, or 15.4 per cent. Again, in William of Palerne, the alliteration turns almost entirely on the three vowels a, e, o, and a strong preference is shown for keeping the vowel the same in all three arses of the verse, by far the most favourite combination being a.a:a, which occurs 54 times. The alliteration e.e:e occurs eleven times; so that together these two combinations are found in 65 out of the whole number of 131 examples of vowel alliteration in the poem. Scarcely ever do we find a different vowel in

all three arses. Excluding such cases as ho.a:he, ver. 1103, where the rough breathing enters, actually or in appearance, I have observed only two instances of complete variation, viz., e.a:i, vv. 882, 2479. In the first of these, ver. 882:

and oft red as rose . in a litel while,

the alliteration is of the weakest, and seems in the first half-verse to waver between the vowels and the consonants; in the second example, ver. 2479:

but oche man al nizt, inned him where he mizt

it is fairly strong.

This tendency to preserve the alliterating vowel unchanged was noticed in the Destruction of Troy. It is seen at its height in the Gestes of Alisaunder, in which there are but four instances of alliteration between different vowels. This was pointed out by Rosenthal (Anglia, i. 439), who finds in the fact an argument against Mr. Skeat's opinion that William of Palerne and the Alexander are by the same author. The Alexander is, however, only one-fourth as long as William of Palerne, and, if we take into account the difficulty which restricting the alliteration to one vowel would impose on the poet, the difference between the two poems in regard to vowel alliteration seems insufficient to justify any argument as to difference of authorship.

ii. There is a great sameness among the instances with the combination a.a:a, most of which in the earlier part of the poem contain the name alisaundrine, whilst later on that of alphouns is of frequent occurrence. The formula anon answered and saide is as common as the τόνδ' ἀπαμει-βόμενος of Homer: cp. vv. 645, 958, 967, 1048, 1667, &c.; so, too, we find again and again anon atteled; cp. vv. 813, 861, 941, &c.; anon after pat ilk, 629, 1041, &c., and other such stereotyped expressions.

iii. The alliteration falls occasionally on words which have naturally very slight or no sentence stress. Thus in

ver. 882, quoted above, the preposition in has the chief letter even before a noun, and so again in 3791, 4952. The same thing occurs with on, 3381, 4565; and at, 166, 1414, 5040; also with to, 596; from, 3614; wib, 3000, 4498, &c. The word and seems to alliterate in 5277°, and again in 3950°, unless in the latter case it is the indefinite article a which does so, as in the Destruction of Troy, 1441. The conjunction as alliterates in 273°, 976°, 1881°, &c., and the verb am in 1532°.

Speaking of such cases, Mr. Skeat says (Essay on All. Poetry, p. 7), 'By a very bold licence, the chief letter even occurs in the initial catch of the second line.' Rosenthal (Anglia, i.) questions this, preferring to ignore the alliteration in such half-verses, and Luick also (Anglia, xi.) overlooks it, scanning, for example, William of Palerne, 4b, bat was a coúhérde, as a C verse (Sievers); cp. p. 568, also 581. That the alliteration in them was intentional is clear from their frequency; to what extent it was real is not an easy question. Some stress the words with the quasi chief-letter must have had, otherwise the alliteration would have been without effect. It may help towards a solution, if we compare some half-verses in which a naturally proclitic word (for example, with) has the alliteration, with others similarly constructed, in which it has not. Thus we have:

604b wip pi mede wordes 1060b wip riche & wip pore 2606b wip ful 30de houndes 409b wip him he ladde

1646^b wip pi faire wordes 5442^b wip lasse & wip more 1060^b wip ful faire ziftes 3667^b wip hem pan sche went

Cp., too, 2109 and 1261; 3311 and 1337; 1083 and 3232.

In the case of 409^b, no doubt the word wip really does

In the case of 409°, no doubt the word wip really does alliterate, since even in Old English verse prepositions could do so before a pronoun (cp. Rieger, p. 32). The other half-verses in the left-hand column, one is disposed at first sight to scan similarly to the corresponding verses on the right, disregarding the alliteration. Two reasons, however,

may be urged against this course, viz. (1) that in the case of individual words varying alliteration, and therefore, presumably, varying accentuation, is not uncommon; for example:

alisaundrine 629, 645, &c., &c., but alisaundrine 1979, 2028, 2065.

stepmoderes 130, but stepmoder 2640 (compare appeltre 753).

pomperour 232, 272, &c., but pemperour 429, 1127; and even
pemperour 1180, 1390.

askes 235, 2062, &c., but askes 69. answered 645, 958, &c., but answered 70. aboute 89, 220, &c., but aboute 4358. atir 4537, but atir 3884.

and (2) that words naturally of the strongest accent, substantives and adjectives, are occasionally found not only in the thesis succeeding the first alliterating word of a half-verse, but also in that preceding it, as in the following examples:

137^b hat evel chance hire tide.

381^b gret help her-of after.

368^b hemperour nam hede.

315^b but god do his wille.

59^b hat childern after wilnen.

420^b he bestes Behhen ware.

463^a min eizen Borly aren Bogettes.

1800^b to meliors Bo hende.

344^b he worse bestow nevere.

190^b a-day wih his bowe.

307^b as lord wih his owne.

In every one of these instances the strict rules of Old English alliteration are violated (cp. Rieger, pp. 19 and 25, \S iv, 1 and 4), most flagrantly so in the last two, but also in the others, in an ascending scale of enormity. It is manifest that, as regards alliteration, they stand or fall together, for it is impossible to draw any line between them. Moreover, except in the Auftakt, these verses are perfectly regular, presenting the types, A(x) $\stackrel{\prime}{-}$ x × $\stackrel{\prime}{-}$ x, Cx × $\stackrel{\prime}{-}$ x, BC x × $\stackrel{\prime}{-}$ x, which Luick (Anglia, xi. 568) finds to occur in William of Palerne in the ordinary manner; whereas if we ignore the alliterating word and place

the preceding noun in the first arsis, we get in some instances, particularly in 463°, sadly misshapen verses.

I conclude, therefore, that the poet intended wip to be accented in vv. 190^b, 307^b, just as he meant sorly to have the accent in 463^a, and that the words lord and eizen should be somewhat slurred in the reading.

In modern verse, in anapæstic verse especially, we are familiar enough with having to hurry over words of similar weight in the thesis, as in the second of the following wellknown lines of Byron:

And the sheén | of his spéars | was like stárs | on the séa Where the blúe | wave rolls níght | ly on deep | Galilee.

We even admit in this position words made emphatic by antithesis, as in Mr. Gilbert's amusing—

You like my features I suppose I'm disappointed with my nose—

in the 'Mountebanks.' In cases like these there is no doubt a conflict between the 'ideal rhythm and the real' (cp. Scherer, Zur Gesch. d. deutschen Spr. 2 628) greater than would have been tolerated by the ancient ear, more intent to catch the music, less absorbed in the meaning, of a verse than the modern. But the author of William of Palerne is one of the least skilful, even in the Silver Age of alliterative poetry, and it is not surprising if the licence we have been discussing is more common with him than with his contemporaries, excepting Langland 1.

The same arguments will hold a fortiori for the prepositions wipoute and wipinne, which alliterate not unfrequently with the w; cp. vv. 259, 316, 533, 542, 1639, 1900, 2041, 2350, 2464, 2685, 3660, 4608, 4731, 4813, 4807, 5457, and 685, 2956, 3652, and will also cover the case of other prepositions and particles.

¹ The same licence of alliterating the preposition before a substantive is found even in the Old English version of the Psalms, and occasionally in other poems of the decadence. Cf. Rieger, p. 33.

The postposition with alliterates in 4797^b perwith wold be slaked (cp. 138^a) quite according to rule; just so in Béowulf we have fand på pær inne (118^a), på hê him of dyde (672^a); and in Genesis 1052^a eastlandum on. Probably the irregular alliterations we have been discussing may be traced in part to these regular uses.

iv. Alliteration of the rough with the smooth breathing does occur in William of Palerne, but not very frequently. Apart from merely apparent cases in which the initial h is merely orthographical, as in heritage, 1445^b, written also eritage, 4641^b, we have hors and armes, 1103^a; to bi-hold the estres, 1768^a; her is holli al here ost, 3797^a, &c.

v. The word anon alliterates usually with the a, but also with the n; cf. 3537^b . It appears to do so in ver. 136^a :

a noynement anon sche made . of so grete strengthe,

but a noynement is of course to be read an oynement, the word of in the second half-verse clearly showing that in the first half-verse we have vowel, and not n-, alliteration. I have noticed indeed only two instances of a word alliterating by help of the end-consonant of the word preceding it, viz. 1127:

how pemperour wip ost . pider was come,

and 3435:

pat pe same seg hade slawe . his em per-to-fore,

but there are probably several others.

vi. The word alone alliterates with the a in vv. 1528, 1532 (allone) (cp. alive, 4816; algate, 1064, 1414; alas, 388; but alway, 345). The indefinite al alliterates before a substantive, 1517, and similarly alle, 59, 1064, 3381, 3728, 3423, &c.; so also does the indefinite ani, vv. 568, 404, 1080.

vii. Crossed alliteration, a bab, occurs in vv. 108, 278, 1585, 2628, 3398; and baab in 888, 1908, 3259. Of the latter examples, ver. 888, at any rate, seems due to art and not accident:

Bot alisaundrine wiste wel. what pat him eyled.

viii. The pointing is at fault in 5446,

and to alisaundrine anon . rizt þei sayde.

The cesural point should be placed after alisaundrine, and not after anon as in the text. Cp. ver. 4816:

and zif alisaundrine . were panne aliue.

ix. The expression eiper ... oper presents some difficulty in ver. 1010:

pan eiper hent oper . hastely in armes.

From ver. 1908, however:

pan eiper lapped oper . ful loueli in armes,

it is plain that the verb hent above occupies one arsis, whilst from 3391^b epir mette oper we see that the eiper can take a subordinate position to the oper since here eiper is in the Auftakt, oper in the second arsis of the half-verse. We may therefore conclude to alliterate ver. 1010^a:

pan eiher hent oher.

and so 3032:

and hondli eiher oher . han colled in armes.

In 3854^a Grimli eiper oper gret both words are in thesis (cp. too 3814). If this view of the relation of the two words in this expression be correct it must be confessed they offer an exception to the rule for Old English verse, that of two pronouns in the same half-verse the one which comes first takes the alliteration; a rule however which was occasionally broken even by the older poets (cf. Rieger, p. 31).

ALEXANDER.

a . a : a { 22, 27, 268, a . e : e 240. a . o : au 290. 1148. a . a : au { 109, 230, 415, 547, 902, 1017. a . - : a 491. a . ai : au 1027.

```
е.
                                            280.
408,
              464,
                                           338.
               595,
                                           1086.
                                             34.
                    i.
              . i
                    : i
                             616.
                    0.
695.
                                            135.
177.
664.
```

REMARKS.

i. Vowel alliteration in the Alexander fragments is almost as scanty as in William of Palerne. Rosenthal (Anglia, i. 414), found only 33 examples. He however omitted ver. 1094, a. a: a; ver. 908, e. e: e; verses 109, 902, a. a: au; and ver. 34, eu.—: u. These bring the total up to 38, which gives a percentage of 3 out of the whole number of 1249 verses in the poem.

ii. As Rosenthal points out, the alliteration in a verse usually runs upon the same vowel throughout, or if there is any variation it is due to a diphthong the fundamental vowel of which is the one alliterating e.g. a. a: au, 230; ei. e: e, 338. Rosenthal finds only four instances of alliteration between wholly different vowels, viz., a. o: au, 290; o. a: o, 695; e. e: y, 280; and e.—: i, 1086. To these I should add 177:

Olympias pe onorable . over all hue hyzht,

taken by Rosenthal as an example of o.o.o. (In Sir Gawayne and the Green Knight these two words appear as a compound—over-al, which is no doubt to be accented

on the first syllable. Cp. Sir G. and the G. K., ver. 150,

and ouer-al enker zréne,

an iambic line with three accents.) Moreover, I prefer to take ver. 1086:

Syn bou art orthly thyself? . in an Ill tyme,

as indicated, and not, as Rosenthal, in an yll tyme. Again ver. 576:

Too looke on Olympias . he onorable Queene,

is better so taken than as Too looke on, &c., and therefore as an example of o. -: o, not of o. o: o, as Rosenthal gives it.

iii. Rosenthal is correct in saying that there is no instance of alliteration between the rough and smooth breathings in the *Alexander*.

SIR GAWAYNE AND THE GREEN KNIGHT.

a.

			- a	•			
a	. a.	: a.	§ 95, 171,	a	. 0	: ho	208.
-			241.	a	. ho	: au	948.
a	. а	: ha	330.	a	. hou	: ha	309.
a	. а	: he	2335.	8.	. hou	: he	2102.
a	. a.	: 0	110, 1463.	a	. u	: ha	185.
8.	. ha	: a	536, 2277.	ha	. a.	: a	§ 136, 491,
a	. ha	: hu	1543.				(681, 1388.
a	. aw	: ha	836.	ha	. a.	: ha	590.
a	. hay	: he	972.	ha	. a	: he	281.
a	. е	: a	85.	ha	. ay	: h e	438.
a	. е	: o	356, 2416.	ha,	. he	:a	323, 2331.
a	. he	: he	26, 467.	ha	. о	: е	657.
8.	. he	: ho	289.	ha.	. 0	: he	2288.
a	. he	; h y	349, 2271.	ha	. hy	: a	2297.
a	. i	: o	300.	au	. ө	: a	27.
a	. hi	: a	250.	ау	. е	: o	551.
8.	. hi	: ha	2287.	аў	. ei	: е	629.
8,	. о	: a	2466.	hay	. 0	: he	223.

: au : o : u	2522. 275. 93. ——	•	ha a	 . (- P w	na : o : y ro) : i	2123. 649. 42.	
: u : a	93. —		8.				
: a				. (– ? w	ro) : i	42.	
	567	(ə.				
	:67						
. /-\2	50/.		е	. hu	: ha	788.	
: (a)i	660.		he	. a	: aw	2301.	
: hi	5.		he	. ha	: ө	427.	
: au	2467.		he	. а	: i	477.	
: е	1641.		he	. е	: ha	210.	
: how	379.		he	. е	: е	1808.	
: a.	2464.		he	. he	: ou	1184.	
; he	723.		he	. 0	: a	253.	
: ho	140,	881.	he	. hou	: o	2481.	
: ha	496.		he	. ha	: u	2079.	
: he	2423.			8	: a	1474.	
: е	184.		l				
	: au : e : how : a : he : ho : ha : ha	: au 2467. : e 1641. : how 379. : a 2464. : he 723. : ho 140, : ha 496. : he 2423.	: au 2467. : e 1641. : how 379. : a 2464. : he 723. : ho 140, 881. : ha 496. : he 2423.	: au 2467. he : e 1641. he : how 379. he : a 2464. he : he 723. he : ho 140, 881. he : ha 496. he	: au 2467. he .a he .e how 379. he .e he .he .he .he .he .he .he .	: au 2467. : e 1641. : how 379. : a 2464. : he 723. : ho 140, 881. : ha 496. : he 2423.	: au 2467. he a : i 477. : e 1641. he e : ha 210. : how 379. he e : e 1808. : a 2464. he . he : o : a 253. : ho 140, 881. he . hou : o 2481. : ha 496. he . ha : u 2079. : he 2423. e : a 1474.

	0.								
0	. ha	: ha	1914.	ho .e	: ay	2180.			
0	. ha	: ho	2016.	ho . i	: he	1930.			
0	. au	: he	1001.	ho . i	: o	2182.			
0	. he	: е	630.	ho . ho	: a.	1257.			
0	. О	: ho	2412.	ou.a	: a	29.			
0	. ho	: he	593.	hou . ho	: ow	408.			
0	. u	: е	2190.	0	: a	841.			
ho	. ha	: е	25 2 0.	0	: е	150.			
ho	. aw	: he	1038.	1 0	: o	385.			

u.

у.

hy . ha : e 113. 2232.

CLEANNESS.

			(411, 713,	a	. 0	: o	237,	698.
8.	. а	: a	(1035, 1301,	a	. ho	: a	643.	
			(1470.	a	. ho	: ha	626.	
a	. а	: ha	42, 688.	8.	. ho	: ho	1602.	
a	. a	: i	1314.	a	. ou	: a	19.	
a	. a.	: o	761 .	a	. У	: au	1411.	
a	. au	: a	207.	ha	. au	: he	1707.	
a	. au	: ha	1443.	ha	. i	: ha	321.	
a	. ay	:a	650.	av	. а	:a	1477.	
8.	. a y	: u	1010.	au	. a	:ew	1457.	
a	. е	: ha	573-	au	. ha	: ou	941.	
a	. he	: he	678.	au	. i	: o	. 1081.	
a.	. е	: 0	601.	au	. 0	: a.	937, 1	1276.
8.	. е	: ho	485.	au	. ou	: au	795.	
a	. е	: u	1001.	ау	. ho	: е	1684.	
8.	. he	: hu	1211.	a		: a	924.	
a	. i	: a	572.	a	. –	: i	1173.	
a	. о	: ha	141.	au		:a	258.	
a	. 0	: hi	745.					
			ϵ	.				
е	. a ·	: а	329.	е	. ho	: o	705.	
е	. а	: he	317.	е	. hou	: 0	602.	
0	. а							
8	. a	: v	303.	e	. –	: a.		1698.
	. au	: v : ha	303.	e e			647, 1 562.	1698.
е			- '	i	. – . – . 8.	:a	647, 1	1698.
	. au . e	: ha : a	303. 895. 1323. (241, 277,	е	 	: a : ha	647, 1 562.	1698.
e e	. au	: ha	303. 895. 1323. (241, 277,	e he	 . 8.	: a : ha : o	647, 1 562. 1749.	1698.
	. au . e	: ha : a	303. 895. 1323.	e he he	 . a . ha	: a : ha : o : u	647, 1 562. 1749. 524.	1698.
8	. au . e . e	: ha : a : e	303. 895. 1323. \$ 241, 277, \$ 1006.	e he he he	 . a . ha . au	: a : ha : o : u : ha	647, 1 562. 1749. 524. 506.	1698.
e e	. au . e . e	: ha : a : e : u	303. 895. 1323. { 241, 277, 1006. 747.	he he he	 . a . ha . au . e	: a : ha : o : u : ha : ha	647, 1 562. 1749. 524. 506.	1698.
e e e	. au . e . e . e	: ha : a : e : u : y	303. 895. 1323. { 241, 277, { 1006. 747. 1240.	he he he he	 . a . ha . au . e . he	: a : ha : o : u : ha : ha : u	647, 1 562. 1749. 524. 506. 1336. 710.	1698.
e e e	. au . e . e . e	: ha : a : e : u : y : hi	303. 895. 1323. { 241, 277, 1006. 747. 1240. 946.	he he he he he	a . ha . au . e . he . i . i	: a : ha : o : u : ha : ha : u : he	647, 1 562. 1749. 524. 506. 1336. 710.	1698.
e e e e	. au . e . e . e . e . e . e	: ha : a : e : u : y : hi : ha	303. 895. 1323. { 241, 277, 1006. 747. 1240. 946. 349.	he he he he he	a . ha . au . e . he . i	: a : ha : o : u : ha : ha : u : he	647, 1 562. 1749. 524. 506. 1336. 710. 1179.	
e e e e	. au . e . e . e . e . e . e . he . hi	: ha : a : e : u : y : hi : ha : e	303. 895. 1323. { 241, 277, 1006. 747. 1240. 946. 349. 1332.	he he he he he he	a . ha . au . e . he . i . i	: a : ha : o : u : ha : ha : u : he : hy : au	647, 1 562. 1749. 524. 506. 1336. 710. 1179. 1294.	
e e e e	. au . e . e . e . e . e . e . he . hi	: ha : a : e : u : y : hi : ha : e	303. 895. 1323. { 241, 277, 1006. 747. 1240. 946. 349. 1332. 402.	he he he he he he	a . ha . au . e . he . i . i	: a : ha : o : u : ha : ha : u : he : hy : au	647, 1 562. 1749. 524. 506. 1336. 710. 1179. 1294.	
9 9 9 9 9	. au . e . e . e . e . e . e . he . hi	: ha : a : e : u : y : hi : ha : e	303. 895. 1323. { 241, 277, 1006. 747. 1240. 946. 349. 1332. 402.	e he	a . ha . au . e . he . i . i	: a : ha : o : u : ha : ha : u : he : hy : au	647, 1 562. 1749. 524. 506. 1336. 710. 1179. 1294.	
e e e e	. au . e . e . e . e . e . he . hi . o	: ha : a : e : u : y : hi : ha : e	303. 895. 1323. { 241, 277, 1006. 747. 1240. 946. 349. 1332. 402.	he he he he he he hy	a . ha . au . e . he . i . i . ho . hy	: a : ha : o : u : ha : ha : u : he : hy : au	647, 1 562. 1749. 524. 506. 1336. 710. 1179. 1294. 240. 380, 1	

				•		
				0.		
0	. a	: he	1086.	ho.a	: ha	335.
0	., e	: ha \	448.	ho . ha	: е	148.
0	. he	: a	1704.	ho .au	: a	1451.
0	. hi	: au	1600.	ho .au	: he	1222.
0	. о	:a	1044.	ho .au	; u	11.
0	. 0	: ou	923.	ho . ho	: a	1544.
0	. hou	: hy	623.	ho . u	: i	14.
0	. u	: o	1092.	ho .y	: v	1695.
0		: 0	299.	ou a	: a	357.
0		: ho	1799.	ou . –	: a	345.
0		: е	1144.	hou . ou	: hy	1290.
				u.		
v	. he	: ha	1520.	hu .a	: o	426.
\mathbf{u}	. 0	: a	30.	hu .e	: ha	874.
\mathbf{u}	. hou	: a	1284.	hu . i	: au	1659.
u	. u	: е	892.	hu .o	: е	1204.
u	. u	: u	267.	v	: ho	927.
				y .		
hy	. a	: a	656.	hy . he	: au	1664.
hy	. е	:u	451.	hy .o	: a	604.
			•			

PATIENCE.

a.

a	. he	: he		411.		ha	. a	: hy : hou : hy : a : o : e	29.
a	. h y	: v		11.		ha	. ау	: hou	450.
ha	. a	: ha		17,	25.	ha	. е	: hy	434
ha	. a.	: hau		15.		ha	. 0	:a	34.
ha		·he	5	21,	23,	ha.	. ha	: o	217.
		. 110	l	27.		hay	. е	: е	438.
ha	. a.	: hu		19.					

θ.

e.he:i 205; he.a:hi 380; he.e:e 463; he.he:a 373; eu.a:e 133.

				о.				
0	. hay	: ho	394.	10	. v	: v	213.	
0	. he	: ho	394· 335· 51 2.	0	. hy	: he	408.	
0	. 0	: hy	512.	ho	. he	: е	28,	123.

u.

u – :0 40.

REMARKS ON THE G.C.P. GROUP.

i. The most characteristic peculiarity of the vowel alliteration in these three poems is the frequency with which words with initial h take part in it. This is the case in Sir Gawayne and the Green Knight 69 times out of a total of 102 verses with vowel alliteration, in Cleanness 50 times out of 101 verses, and in Patience no less than 24 times out of 27 verses. Moreover, in all but a few instances the words in question are of English origin. The only romance words I have noted in this connection are honour (Sir G. 1038), honoured (Sir G. 593, 2412, 2520), harnays (Sir G. 590, 2016), hoge (Sir G. 208), honest (C. 14), and haunte (P. 15). It is clear, also, from the form of the indefinite article, where it is prefixed, that the h was really sounded. In every instance we find the form a; thus: a hundreth (Sir G. 1543), a hole (Sir G. 2180), a hepe (C. 1211, P. 380), a horse (C. 1684), a hil (C. 946), even a hoge—query, by analogy—(Sir G. 208). On the other hand we have an ox (Sir G. 208), an errand (Sir G. 1808), an usage (C. 710), &c. The same difference is shown where the negative adjective is prefixed, the most interesting example being Patience, ver. 394:

Ne non oxe to no hay ne no horse to water.

ii. In Sir Gawayne and the Green Knight, it is not un-

common for the alliterating letter to occur three times in a first half-verse, e.g. ver. 698:

Alle be iles of Anglesay on lyft half he haldez,

and ver. 2423:

Exellently of alle byse ober, under heuen-ryche.

Luick (§ 84) remarks that in such cases, although the secondary accent bearing the alliterative letter is sometimes very strong, we must not suppose that three arses, that is to say three alliterations proper, are present. This is no doubt true, and with regard to the first of the above instances, similarly constructed verses with consonant alliteration, e.g.:

1778 Alle he speches of specialté hat sprang of her mouthe. 1786 For alle he lufes upon lyue, layne not he sohe,

make it clear that the share of the word alle in the alliteration of vv. 698, 2423, is only apparent; and so again for 1038*:

Al pe honour is your awen,

and 881a:

Alle of ermyn in erde.

The case of the second of the two verses quoted above, viz. 2423, is less easy, and there is a similar difficulty in deciding as to which words alliterate in ver. 24:

pen in any oper pat I wot, syn pat iik tyme.

When two pronouns occur together the usage varies even in the classic period of alliterative verse. The most regular proceeding is for the first to alliterate (cf. Rieger, p. 31), e.g. Christ 324, pæt næniz ôðer, or for both to do so, Christ 291, æniz ôðer, but the second sometimes alliterates alone: Menologium, 197, swå nån ôðer nå dêð. In Béowulf 534, we have ponne æniz ôðer man, which Sievers (P.B.B. x. 239) takes as a B verse, that is to say, as ponne æniz ôðer man, the only arrangement possible under his five-type system. But æniz can alliterate even before

a noun, cp. B. 510, né inc &niz mon, B. 792b, &nize finza, B. 3128b, &nizne dœl, therefore I should prefer, in the above half-verse, B. 534b, to take œniz as alliterating, and similarly any in Sir Gawayne and the Green Knight, ver. 24. The alliteration in the Destruction of Troy, ver. 1532:

Mynors of marbull ston & mony oper thinges

appears to justify this, with which verse we may contrast Sir Gawayne and the Green Knight 551:

Aywan & Errik & oper ful mony.

and with this again ver. 1036:

Soufre sour & saundyuer, & oper such mony.

Also, in Sir Gawayne and the Green Knight 2423, I should assign the alliteration to alle, inasmuch as to give it to ôper would involve a double variation from Rieger's rule, and would make the middle thesis abnormally long and heavy.

We have probably an exception to the rule in *Cleanness* 705:

Ellez pay most honestly asper oper welde.

Here the inversion in the second half-verse (oper coming before its governing verb) speaks for giving the alliteration to the second pronoun. Cp. too what was said above on this phrase—(William of Palerne, Remark viii) and its use in an iambic three accent line in Sir Gawayne and the Green Knight, ver. 841:

Ayper oper in armes con felde.

iii. The same difficulty from redundance of the alliterating letter occurs also in *Cleanness*, e.g.:

C. 42 Oper ani on of alle pyse he schulde be halden utter. ,, 1749 Hezest of alle oper, saf onelych tweyne.

which, for reasons above given, I have counted as examples of a.a: ha and he.a: o respectively. On the other hand, I have taken the alliteration in ver. 601:

Olde Abraham in erde onez he syttez,

as a. e: o since the adjective olde is here merely an ornamental epithet, with scarcely more force than such titles as syr, king, &c., which never (I think) alliterate. Similarly we have good as an epic epithet (gode Gawayn, cp. ἐσθλοὶ ἐταῖροι, Il. xvi. 327) with quasi-alliteration in vv. 109, 2491, but with real alliteration in 2214. Such an epithet, excluded from alliterating, we probably have in Sir Gawayne and the Green Knight 1388:

He hasppez his fayre hals his armes wyth-inne.

This seems to justify our disregarding the initial of apel in ver. 258:

pe apel aunceteres sunez pat Adam watz called,

where to take it as alliterating would give the half-verse a final thesis of inordinate length and weight. Whether in 207*: Of alle pyse apel aungelez, we lay the stress on alle or on apel is a matter of no consequence as far as the form of the half-verse is concerned, but I should prefer to let the former have it.

The case is different with regard to vv. 1222:

and holkked out his auen yzen hoterly bobe, and 1707 hagerly in his aune hwe his houed was couered,

where I have treated yzen and hwe as being in the thesis, disregarding their initial letters (cp. v. 11:

pay hondel per his sune body & vsen hit bope).

In these instances the adjectives are emphatic and must therefore, from their position, alliterate in preference to the nouns following, whilst to consider both adjective and noun as alliterating would unduly extend the *Auftakt*, and is moreover discountenanced by the case of ver. 11.

Similarly in ver. 380:

and heterly to be hyze hylles bay aled on faste,

the alliteration is no doubt as indicated, the context

showing that the adjective hyze is not simply otiose; so too of course ver. 927:

here vtter on a rounde hil hit houez hit one, and v. 1799 he ornementes of goddez hous hat holy were maked,

despite the apparent alliteration in hil and hous. And so again (with consonant alliteration), ver. 493:

Myryly on a fayr morn monyth he fyrst,

where the crossed alliteration is evidence for laying the stress on fayr. A verse which seems at first sight to be upon the same footing is 573:

And al watz for his ilk euel, hat unhappen glette.

Above, however, we read, ver. 571:

Ful felly for pat ilk faute for-ferde a kyth ryche.

The adjective ilca could dispense with alliterating before a noun even in the classical period, e.g. Genesis 1083:

ou þa ilcan tid Tubal Cain

(cp. Rieger, p. 30), though this was not common; the alliteration in ver. 573, is therefore at our discretion, since the form of the verse is indecisive; and similarly in ver. 782^a:

in pat ilk euentyde.

In ver. 1600 on the other hand:

To open vch a hide byng of aunteres uncowbe,

the metre speaks clearly for not alliterating with the distributive vcha (=ilka). Cp. too Cleanness, vv. 333, 334, 335, 338, 1233; Patience 361, 414.

Analogous to the cases above is that of vv. 874*:

pat azly hurled in his eres, and 1204^a and harde hurles purz pe oste,

but the decision is here easier, since even in the oldest English verse the adverb could precede the verb without alliterating [Rieger, pp. 27, 28], and therefore we may without hesitation ignore the initials of azly and harde. Still more certainly may we ignore that of al in C. 643:

Abraham, al hodles with armez vp folden,

remembering the naturally proclitic character of adverbs of degree (Rieger, p. 39). In the same way we very often meet with the adverb ful not alliterating (cp. Sir Gawayne and the Green Knight 788). In C. 345 on the other hand,

'Now Noe,' quoth oure lorde, 'art bou al redy,'

(a quaint line with unusually weak alliteration), al has the chief letter.

It must however be acknowledged that the most we can attain to with regard to cases like the foregoing is probability, more or less high, since the author of these poems, though a maker of some skill does not always conform to the strict rules of rhythm, obeyed by the poets of a better day. For instance in *Cleanness*, ver. 40°:

With rent cokrez at the kne, and Patience 531* pat pacience is a nobel poynt,

there is no justification for the adjectives' not alliterating.

- iv. As interesting cases of alliteration may be mentioned:
- (1) One instance of the so-called *n*-alliteration, viz. Cleanness, 1779

Withinne an oure of the nyzt an entré þay hade.

(2) The use of asked in

Patience 195

penne ascryed pay hym skete, & asked (!) ful loude.

cp. William of Palerne 69

sche kolled it ful kindly & askes (!) is name.

(3) The contrast between the alliteration in *Cleanness*, ver. 14:

As be honest vt-wyth, & in-with alle fylbez, and that in 20

Bobe with-inne & with-outen, in wedez ful bryst.

(4) The rare instances of un-alliterating in Cleanness. viz. unhap, ver. 892 (unhap, vv. 143, 150); ungoderly,

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ver. 1092 (ungoderly, ver. 145); unpryftly, ver. 267, and possibly also unclannesse, ver. 30.

(5) Lastly, the alliteration of vp-so-down in Patience, ver. 362.

PIERS PLOWMAN.

A-text. Prologue to Passus viii.

B-text. ,, to ,, vii.

C-text. Passus i. to ,, x.

a.

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§ A. iii. 247 = B. iii. 260 = C. iv. 418; A. viii. 119 =
             : a
                         B. vii. 132; C. vii. 79.
                      C. iv. 462 (cp. B. iii. 304 a . ha : e); C. vi. 197.
8.
     . а
             : o
                      B. vi. 224 = C. ix. 231.
                      A. iii. 204=B. iii. 210=C. iv. 268.
             : ho
     . a
                     9 \cdot B. iii. \ 284 = C. iv. 442 (cp. A. iii. 266 a. he: ha);
             : ha
     . ha
                         C. iv. 237.
     . ha
                      B. iii. 304 (cp. C. iv. 462 a . a : e).
             : е
A.
                      A. iii. 64 (cp. B. iii. 72 a. hi : he).
a
     . ha
             : hu
                      B. iii. 346 = C. iv. 499.
a
     . au
             : a.
             : ha
                      A. v. 220=B. v. 390=C. vii. 440.
     . au
                      B. v. 366=C. vii. 417 (cp. A. v. 210 a. -: a); B. v.
                         612=C. viii. 250 (cp. A. vi. 93 a. e : e); C. ii. 289
                         (cp. B. i. 189 a. hi: a); C. vi. 177; C. ix. 283.
                      A. i. 63 = B. i. 65 = C. ii. 61.
8
     . ө
             : е
             : i
                      B. v. 543=C. viii. 181.
     . е
                     \int C. i. 3 (cp. A. Pr. 3 = B. Pr. 3 ha. he: ho); C. i. 30
             : ho
8
     . ө
                         (cp. A. Pr. 28=B. Pr. 28 a. he: ho).
     . he
             : ha
                      A. iii. 266 (cp. B. iii. 284=C. iv. 442 a. ha: ha).
     . he
             : wha
                      C. ii. 46 (cp. A. i. 47 = B. i. 49 a. he : who).
8
     . he
             : е
                      B. vi. 147=C. ix. 146 (cp. A. vii. 134 a. he: ho).
8
     . he
             : o
                      C. ii. 108.
                     (A. Pr. 28=B. Pr. 28 (cp. C. i. 30 a . e: ho); A. vii.
     . he
             : ho
a
                         134 (cp. B. vi. 147=C. ix. 146 a. he: e).
     . he
            : who
                      A. i. 47 = B. i. 49 (cp. C. ii. 46).
a
     . he
            : hy
                      C. ii. 64 (cp. A. i. 66 e. - : ho; B. i. 68 - . e : ho).
8
     . hei
            : a.
                      B. Pr. 140.
     . hi
                      B. i. 189 (cp. C. ii. 289 a . e : a).
8
            : a
     . hi
            : he
                      B. iii. 72 (cp. A. iii. 64 a . ha : hu).
                      B. iii. 264 (cp. A. iii. 252 w. - : w; C. iv. 422
     . о
                        ha.o:a).
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a
      . ho
             : ha
                      B. v. 603 (cp. C. viii. 242 ho . a : ho).
             : he
      . hu
                      A. viii. 6 (cp. B. vii. 6 ha. e:ss; C. x. 6 hu. e:ss).
a
      .huy :e
                      C. iv. 303.
8
             : ha
                      A. i. 171 = B. i. 195 = C. ii. 193.
      . a.
ha.
             : whi
                      A. vii. 135.
      .a
ha
      . ha
             : a
                      A. v. 221; B. v. 391 = C. vii. 441.
                      B. Pr. 179 (cp. C. i. 194 ho . ha : e); B. iii. 180=
ha
      . ha
             : е
                         C. iv. 227 (cp. A. iii. 174 ho. - : e); C. iv. 300.
      . ha
             : u
                      A. iv. 106.
ha
             : ha
                      C. viii. 94.
ha
      . au
                     C. iv. 435 (cp. A. iii. 263 ha. e: hei; B. iii. 277
ha
             : av
                         ha . e : ey).
                      B. i. 152 (cp. C. ii. 151 ha. e: 30).
ha
     . е
             : уе
                      B. iii. 277 (cp. A. iii. 263 ha . e : hei; C. iv. 435
ha
     . е
             : ΘУ
                        ha . e : ay).
                    J. A. iii. 263 (cp. above); B. vi. 4 (cp. C. ix. 2
             : hei
ha
     . ө
                        ha.e: hy).
ha.
             : 30
                     C. ii. 151 (cp. B. i. 151 ha. e : e).
             : hy
                      C. ix. 2 (cp. B. vi. 4 ha. e: hei).
ha
     . е
                      B. vii. 6 (cp. C. x. 6 hu . e : s. s and A. viii. 6
ha
                        a . hu : he).
                      C. x. 102.
     . he
             : еу
                      C. iv. 422 (cp. A. iii. 252 w. - : w; B. iii. 264
ha
     . 0
                        a.o:wha).
     . ho
                      C. iv. 302.
             : a
                      C. viii. 76; 267 = (cp. B. v. 624 = A. vi. 104 ha.
ha
     . ho
                        hu: e); C. x. 5 (cp. B. vii. 5 ho. ho. e; A. viii.
                        4 ho . ho : he).
ha
     . hu
                      A. vi. 104 (cp. C. viii. 76 ha . ho : e).
             : е
ai
     . he
                      C. vi. 59.
             : &
                      C. vii. 255 (cp. B. v. 265 y . a : ha).
ау
     . ho
             : ha
                     A. v. 56 (cp. B. v. 73 m . m :?); A. v. 210 (cp. B.
             : a
a
                        v. 366 = C. vii. 417 a. e. a).
                     B. v. 640 (cp. viii. 284 - . a : ou).
            : au
     .a
                     C. iv. 345, 397.
            : 0
a
            : hei
                     B. i. 156 (cp. C. ii. 155 a. - : hy).
a
             : hey
                     B. v. 300 (cp. A. vii. 347 a. - : hy).
                     B. vi. 266 (cp. A. vii. 251 - . a : 3e).
             : е
            : 30
                     A. vii. 251 (cp. above).
             : o
                     B. iv. 38.
a
                     A. v. 234 = B. v. 461 = C. viii. 68; C. iv. 411.
            : ho
            : v
                     C. iv. 338.
                     C. ii. 155 (cp. B. i. 156 a. - : hei); C. vii. 347 (cp.
             : hy
                        B. v. 300 a. - : hey).
                     C. vii. 264.
ha
             : a
                      B. v. 153=C. vii. 127.
au
             : a
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: who } C. vii. 224 (cp. A. v. 132 au . - : who; B. v. 218
                          ow . au : who).
               : ei
                        A. v. 90 (cp. B. v. 109 au . - ; ey).
 au
                        B. v. 109 (cp. above).
 au
               : ey
                       A. v. 132 (cp. B. v. 218 ow . au : who; C. vii. 224
 au
                           - . au : whe).
                       C. iv. 324.
       . ау
              : ha
                                       e.
 θ
              : a
                       C. viii. 173 (cp. A. vi. 19 y. a: o; B. v. 535 e. a: o).
                       B. v. 535 (cp. above).
 e
              : o
       . ha
              : a
                       B. vi. 5 = C. ix. 3.
 e
      . ha
              : he
                       B. v. 466 = C. vii. 313 (cp. A. v. 239 v. ha: he).
 е
      . ha
              : hey
                       C. x. 188.
      . ha
              : ho
                       B. vi. 108=C. ix. 113 (cp. A. vii. 99 he . ha : he).
                       B. vi. 118 (cp. C. ix. 123 e . ha : hoy; A. vii. 109
              : how
      . ha
                         ho . he : hey).
                       C. ix. 123 (cp. above).
      . ha
              : hoy
                     j C. ii. 127 (cp. A. i. 114 ei . eo : he; B. i. 123
              : he
e
      . ai
                         ey . e : he).
                       C. vii. 188.
      . ai
              : 0
                       B. ii. 83 (cp. A. ii. 63 e. e : e; C. iii. e. e : y). B.
8
      . е
              : a.
                         iii. 212=C. iv. 270 (cp. A. iii. 206 e . eo : a).
                       A. ii. 63 (see above).
e
      . е
              : ө
                       A. vii. 126.
θ
      . е
              : he
e
      . е
              : i
                       A. i. 120 = B. i. 129.
              : o
                       C. x. 214.
е
      , е
                      C. iii. 88 (cp. A. ii. 63 e . e : e; B. ii. 83 e . e : a).
      . е
              : y
              : hy
                      C. x. 203.
      . е
      . he
              : a
                       A. v. 59 = B. v. 76 = C. vii. 63.
e
8
      . he
              : е
                       C. ii. 133.
                     (A. Pr. 50=C. i. 51 (cp. B. Pr. 53 he . he : ho); A.
      . he
              : ho
e
                         v. 235 = B. v. 462 (cp. C. viii. 69 hu . e: ho).
                      A. iii. 206 (cp. B. iii. 212, C. iv. 270 e . e : a).
              : a
e
      . 60
      . i
              : who B. v. 40.
е
                       A. vi. 99 (cp. B. v. 619 = C. viii. 262 e . hy : he).
8
      . hi
              : he
      . о
              : a.
                      B. ii. 173.
      . о
             : he
                      C. i. 123.
e
                      B. iii. 237.
      . 0
              : o
     . ho
              : he
                      C. iv. 243.
0
     . ho
             : hu
                      A. vii. 248 = B. vi. 263 = C. ix. 273.
             : ha
                      C. vii. 307.
е
     . u
                      C. vii. 87 (cp. B. v. 121 e . y : y).
8
     . v
             : v
                      C.i. 14 (A. Pr. 13 heo. e: hei; B. Pr. 13 he. e: hie).
8
     . hu
             :a
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. hu
                      C. ix. 263.
0
              : he
                      B. v. 121 (cp. C. vii. 87 e. v: v).
0
     . y
             : y
                      B. v. 619=C. viii. 262 (cp. A. vi. 99 e . hi : he).
     . hy
             : he
е
                      A. vii. 198 (cp. B. vi. 212 he . a : ay = C. ix. 219).
he
     .a
             : a
he
                      B. vi. 212=C. ix. 219.
     .a
             : ау
he
     . ha
                      B. ii. 228=C. iii. 238 (cp. A. ii. 204 heo . ha : e).
             : е
                      C. iv. 235.
he
             : a
                     5 C. iv. 94; C. ix. 66 (cp. A. vii. 60 he. he: e; B.
he
                        vi. 67 he . e : he).
                      B. vi. 67 (cp. above); C. ii. 17 (cp. A. i. 17 hi . eo: v;
                        B. i. 17 hy . e: he); C. ix. 183 (cp. A. vii. 177
he
                        he. he: he=B. vi. 190).
he
             : еу
                      C. vi. 153.
     . е
             : hie
                      B. Pr. 13 (cp. A. Pr. 13 heo . e: hei; C. i. 14 e . hu : a).
he
     . е
                      A. v. 249.
he
             : ho
     . е
                      B. iii. 129 = C. iv. 166 (cp. A. iii. 125 he . he : eo);
                        A. vii. 60 (cp. B. vi. 67 he.e:he; C. ix. 66
þе
     . he
                        he . e : e).
                      A. iii. 125 (cp. above).
he
     . he
             : eo
     . i
                      B. iii. 241.
he
             : ha
he
     . ho
                      C. iv. 252.
             : ө
                      A. i. 114 (B. i. 123 ey . e: he; C. ii. 127 e . ai : he).
ei
     . ео
             : he
                     ( A. vii. 300 (cp. B. vi. 314 hei . huy : e ; C. ix. 336
hei . hu
             : е
                        hey . hy : e).
                      A. ii. 204 (cp. B. ii. 228=C. iii. 238 he . ha : e).
heo . ha
             : е
             : hei
                      A. Pr. 13 (cp. B. Pr. 13 he. e: hie; C. i. 14 e. hu: a).
heo . e
             : he
                      B.i. 123 (cp. A.i. 114ei. eo : he ; C.ii. 127 e.ai : he).
θУ
     . е
θУ
      . hie
             : a
                      B. Pr. 128.
                     5 C. ix. 336 (cp. A. vii. 300 hei . hu : e B. vi. 314
hey . hy
             : е
                         hei . huy : e).
             : hai
                       B. vii. 160=C. x. 309 (cp. A. viii. 146, 147).
                       A.i. 66 (cp. B.i. 68 - .e: ho; C. ii. 64 a. he: hy).
             : ho
             : ho
                       B. i. 68 (cp. above).
      . е
                       C. x. 315.
             : hy
                       C. i. 55 (cp. A. Pr. 54=B. Pr. 57 - . he : e).
      . е
             : ei
                       A. Pr. 54 = B. Pr. 57 (cp. above).
      . he
             : ө
hey
                       A. v. 91 (cp. B. v. 110 ho . e : ha).
             : a
```

i.

```
i
                        A. iii. 249.
              : a
i
                        B. v. 640 (cp. C. viii. 284 i . a : ou).
      . a.
              : au
i
                        C. viii. 284 (cp. above).
              : ou
hi
      . hei
              : ө
                        A. viii. 4 (cp. B. vii. 4 hy. hei : e; C.x. 4 hy. hey: e).
hi
                        A. i. 17 (cp. B. i. 17 hy . e : he ; C. ii. 17 he . e : he)
      . eo
               : v
```

```
J. A. v. 183 (cp. B. v. 339 hi . ho: ha; C. vii. 389
hi
      . 0
             : he
                        hi . ha : ha).
                      A. v. 172 (cp. B. v. 329=C. vii. 378 hi . ha: ho);
                        A. v. 185 (B. v. 341 hi . ho: ho; C. vii. 391
hi
                        ha . ho : ho).
hi
                      B. v. 164 (cp. C. vii. 149 - . ho : of).
             : v
             : i
i
                      C. iv. 373.
                                    0.
             : hu
                      A. vi. 109 = B. v. 629 = C. viii. 272.
0
             : ha
0
                      B. v. 409=C. viii. 18.
             : wha A. ii. 96.
                      B. ii. 14.
             : е
             : he
                      B. Pr. 164.
o
      . he
             : he
                      B. Pr. 106; B. v. 233 = C. vii. 235; C. iv. 340.
o
      . о
             : е
                      C. x. 211.
      . ho
             : ha
                      A. vii. 76 = B. vi. 85 = C. ix. 92; C. vii. 193.
o
      . ho
             : he
                      A. viii. 83=B. vii. 99=C. x. 175; C. vii. 19.
n
                     C. iii. 228 (cp. A. ii. 194 o . hu : ho; B. ii. 218
      . hou : ho
                        o . how : ho).
0
     . how : ho
                      B. ii. 218 (cp. above).
     . hu
             : ho
                      A. ii. 194 (cp. above).
o
                      B. vi. 133 (A. vii. 124 ho . hy : ou).
     . hy
             : hi
             : ho
                      C. viii. 242 (cp. B. v. 603 a . ho : ha).
     . a.
ho
     . ha
                      A. vii. 283 = B. vi. 298 = C. ix. 320.
             : a
     . ha
            : е
                      C. i. 194 (cp. B. Pr. 179 ha . ha : e).
                     A. vii. 175 (cp. B. vi. 188 hu . ha : he ; C. ix. 181
     . ha
ho
             : v
                        ho . ha : he).
                      B. v. 110 (cp. A. v. 91 hey. -: a); C. vii. 306; x. 190.
ho
             : ha
     . е
ho .e
             : hy
                     C. x. 201.
ho
    . he
             : е
                      A. v. 168=B. v. 325 = C. vii. 374.
ho
    . ho
             : a
                     C. x. 219; B. v. 227 (cp. below).
                     A. v. 141=C. vii. 233 (cp. B. v. 227 ho. ho: a; B.
    . ho
ho
             : е
                        vii. 5 (cp. C. x. 5 ha. ho: e; A. viii. 5 ho. ho: he).
                    ( A. vii. 190 (cp. B. vi. 203 ho . ow : ho ; C. ix. 207
ho
             : ho
    . ou
                        ho . ow : ha).
             : ha
                     C. ix. 207 (cp. above).
ho
    . ow
                      B. vi. 203 (cp. above).
ho
    . ow
             : ho
```

A. vii. 218=B. vi. 233=C. ix 238.

- . au : whe).

C. x. 235.

A. vii. 124 (cp. B. vi. 133 o . hy : hi).

B. v. 218 (cp. A. v. 132 au . - : who; C. vii. 224

C. viii. 249 (cp. A. vi. 92 = B. v. $611 \text{ w} \cdot \text{w} : \text{w}$).

ho .hu

0

. hy

. au

: е

: ou

:who

: &

: hy

```
ho . - : e A. iii. 174 (cp. B. iii. 180=C. iv. 227 ha . ha : e).

- . ho : o C. vii. 149 (cp. B. v. 164 hi . o : v).

ho . - : o C. ii. 72 (cp. A. i. 73=B. i. 75 ho . - ou).

ho . - : ou A. i. 73=B. i. 75 (cp. above).
```

u.

u	. a	: a	B. ii. 86 (cp. A. ii. 66 y . v : a; C. iii. 91 v . a : o).
u	. а	: o	A. viii. 40; C. iii. 91 (cp. above).
V	. ha	: he	A. v. 239 (cp. B. v. 466=C. vii. 313 e . ha : he).
u	. u	: a	B. v. 240=C. vii. 239.
7	. v	: ho	A. viii. 98=C. x. 290 (cp. B. vii. 114 y . y : ho).
hu	. a	: ha	A. vi. 11=B. v. 527 (cp. C. viii. 165 ho. ha: ha).
hu	. ha	: a	B. vi. 298=C. ix. 320 (cp. A. vii. 283 ho. ha:a).
hu	. е	: ho	C. viii. 69 (cp. A. v. 235 e . he : ho=B. v. 462).
hu	. he	: е	C. iv. 310.
			~

y.

```
: ha
                      B. v. 265 (cp. C. vii. 255 ay . ho : ha).
y
                    ( A. vi. 19 (cp. B. v. 536 e . a:o; C. viii. 173 e . a: a);
             : o
У
                        B. v. 410=C. viii. 19.
                      C. x. 152.
             : o
y
     . е
                      A. ii. 66 (cp. B. ii. 86 u.a:a; C. iii. 91 v.a:o).
y
     . v
             : a.
     · y
             : ho
                      B. vii. 114 (cp. A. viii. 98=C. x. 290 v. v: ho).
                      B. i. 17 (A. i. 17 hi . eo : v; C. ii. 17 he . e : he).
hy .e
             : he
hy . hei
                      B. vii. 4 (cp. A. viii. 4 hi. hei:e; C. x. 4 hy. hey: e).
                      C. x. 4 (cp. above).
hy
    . hey
             : е
                      C. vii. 20.
             : е
              : i
                      A. i. 48 = B. i. 50.
```

REMARKS.

- i. In the foregoing table the sign = indicates that the alliteration is the same for the references so connected. Variations are enclosed in brackets. Where a reference stands by itself, the verse referred to has no counterpart in the other texts.
- ii. The alliteration is identical for all three texts in fourteen instances. The A. text contains eight verses with

vowel alliteration not found in the other two texts, the B. text ten, and the C. text forty-four. Vowel alliteration occurs in the A. text in about 3.6 per cent. of the whole number of verses in the *Vision*, in the B. text in about 3.8 per cent., and in the C. text in 3.9 per cent. Thus Langland became somewhat more free in his use of this kind of alliteration as he grew older. Rosenthal calls attention to the care which he bestowed in his later versions to remedy verses defective in his earlier ones. We may see this from the following examples:

A. v. 210 And after al this surfet · an accesse he hedde B. v. 366 And after al this excesse · he had an accidie

(cp. C. vii. 417). Here clearly, excesse in B. v. 366 replaces surfet in A. v. 210 in order to produce an alliteration with al. For accenting the word on the first syllable we have the evidence of accesse in the verse from A., which word also shows that we must give the alliteration in 366b to accidie.

Compare again:

A. vi. 93 Tho that Adam & Eue . eeten heore bone. B. v. 612 Tho Adam & Eue . eten apples unrosted. C. viii. 250 That Adam & Eue . azens ous alle shutte,

in which an amusing conflict goes on between sound and sense, which are at length satisfactorily harmonized in the third example (cp. below, A. iii. 174, &c.).

Further:

B. v. 543 Axen after hym er · til now in this place;
C. viii. 181 Asken after hym er now · in thys ilke place,

also B. ii. 83 And the erldome of enuye · and wratthe togideres.
C. iii. 88 The erldom of enuye · and yre he hym graunteth.

and A. i. 17 And for he hihte the worthe · to serven ow vchone.
B. i. 17 And therfore he hyzte the erthe · to help zow vchone.

and A. iii. 174 Thow hast honged on my nekke · enleue tymes.
B. iii. 180 Thow hast hanged on myne half · elleuene tymes
C. iv. 227 Thow hast hanged on myn hals · elleuen tymes

and A. v. 91 Hou Heyne hath a newe cote · and his wyf another.
B. v. 110 And biholde haw Eleyne · hath a newe cote.

all cases in which deficient or defective alliteration in the earlier version has been remedied in the later. Cp. also: A. vii. 60, B. vi. 67, C. ix. 66; B. i. 89 and C. ii. 189; B. i. 68 and C. ii. 64; B. v. 164 and C. vii. 149; B. iii. 264 and C. iv. 422. A needless repetition has been avoided and at the same time the form of the verse greatly improved in C. i. 193*:

Ne have it hongid aboute hus hals, for B. Pr. 179 Ne hangen it aboute the cattes hals,

where cattes is quite out of place in the thesis. However it is doubtful if this consideration weighed with William for a little earlier (B. Pr. 170; C. i. 185) we have this word in the same anomalous position in both texts.

Some of the verses in A. and B. afterwards dropped altogether were probably left out as past mending, particularly B. iv. 38 (a hopeless verse), perhaps also A. v. 56; vii. 126; iii. 249. On the other hand A. viii. 40 which has been omitted from B. and C. is metrically faultless and is an unusually good specimen of vowel alliteration, viz. u.a:o:

Vsure and auarice . and othes I defende.

In some cases the alliteration has certainly been changed for the worse, e.g. in C. viii. 173:

In Ermanie, in Alisaundre . and in Damascle. Cp. B. v. 535 In Ermonye, in Alisaundre . in many other places,

although the latter verse is perhaps not faultless, seeing that the natural stress in reading would fall on many as in the already quoted Destruction of Troy 1532:

Mynors of marbull ston & mony oper thinges

(cf. Luick, p. 397). So again A. vii. 175^b vp for to loke has been, with doubtful taste changed in B. vi. 188^b into on hem for to loke.

iii. Langland is the least scrupulous of the fourteenth century poets in admitting words of slight sentence stress to alliterative rank. An example of this is his frequent use of have (and its forms) in alliteration, and that not only as a principal but also as an auxiliary verb. As a principal verb have occasionally alliterates in the classical period, thus, habban twice in Béowulf 446^b, 462^b, and once in the Elene 621^b, and hafa (imperative) Béowulf 659^a. It is however usually unaccented (cf. Hinze, Zum Andreas, p. 5), and as an auxiliary never alliterates in the best period, as far as I know. In the Vision the word alliterates as an infinitive in A. vii. 135^a, C. vii. 255^b, B. v. 466^a, &c., as an imperative in C. vii. 307^b, and as an auxiliary in A. v. 220^b, B. v. 391^a and B. i. 152^a. Occasionally it receives additional weight by an inversion. Thus in C. x. 187:

And alle holy hermites . have schal the same, and B. v. 391

And 3it haue I hated hir . al my lyf-tyme.

The latter verse has been changed from

And 3it ichaue i-hated hire, &c. (A. text v. 2212)

Such a change is I think contrary to Langland's usual practice, which was rather to substitute direct for earlier inverted constructions. This he does in C. viii. 242*:

The hokes aren Almys-dedes,
for Of Almes-dedes ar the hokes, B. v. 603;
also in C. ix. 320^a Hunger eet al in haste,
for B. vi. 298^b Al Hunger eet in hast;
and in C. viii. 69^a Til ich haue hurd euesong,
for B. v. 462 Til ich haue euensonge horde.

Another word of weak force which sometimes alliterates, but more often not, is the indefinite all. In A. iii. 247^b and al his peple aftur (cf. B. iii. 260) we might doubt whether al or aftur has the chief letter, were it not for the variation in C. iv. 418^b and al hus lyge puple, which verse is again a guide for the alliteration in B. v. 227 al hire lyftyme. Where the expression alle that occurs, the word alle for the most part does not alliterate, cp. B. i. 118, B. vii. 6, C. ix. 66, &c. We have however C. vi. 59^b alle that ben crounede and A. viii. 6^a and all that evere hulpen him, the word evere in the second example being of secondary

force to al, the sense of which it generalizes, as of who in our modern whoever. With regard to the alliteration of such slight words as in (A. i. 128b), and (A. iii. 249b) I have nothing to add to what has been already said (cp. William of Palerne, Remark iii).

iv. The expression either other comes before us again in C. iv. 340, C. vii. 149, B. v. 164. The last two cases are similar to William of Palerne, ver. 1010 (cp. Remarks ix). C. iv. 340 is doubtless to be scanned thus:

And ayther ys operes help . of hem cometh retribution,

for (1) it is clear that *help* is in one of the arses of the first half-verse and therefore (2) that *operes* must be in the other, inasmuch as preceding *help*, which governs it in the genitive, it has naturally a still stronger stress. Thus in no case of this combination that we have examined does the word *either* alliterate.

v. I have noticed but one case of *n*-alliteration common to all three texts, viz. that in

A. iii. 265 In auenture hit nuyzed me . an ende wol I make.

B. iii. 279 An auenture it noyed men . none ende wil I make. and C. iv. 437 An aunter hit nuyede me . non ende wol ich make.

The A. text contains another example, viz. vi. 119:

'No,' quath an apeward . 'for nout that I knowe!' which has been altered in B. v. 640 to

'Ne I,' quod an apewarde . 'bi auzte that I knowe!'

and similarly in C. viii. 284. Beyond these instances I have observed no other in any of the texts. Ordinary alliteration with n is also rare in the *Vision*, occurring in the A. text about fifteen times in 1833 vv., viz. ii. 97, 115, 144; iii. 182; v. 181; vi. 61, 64; vii. 14, 136, 138, 228 231, 293; viii. 139; ix. 106. (For the alliteration of the pronoun 'I' in B. v. 640, C. viii. 284 see *Morte Arthure*, Remark vii.)

vi. Vowel alliteration is mixed with h-alliteration to a still greater degree in the Vision than in the G.C.P.

group (=Sir Gawayne and the Green Knight, &c.). In the latter poems we find this combination in about 62.2 per cent. of the verses alliterating with the vowel, in the Vision we have it in as many as 74.3 per cent.

Unlike the G.C.P. group, however, the *Vision* makes no distinction between words commencing with a vowel, and words with initial h (see G.C.P. Remark i). In the G.C.P. group the indefinite article a is prefixed even to a romance word beginning with h (a hoge G. 208); in the *Vision* we invariably find the form an even before English words with initial h. Thus, just as, before initial vowels, we have:

an archangel, an auenture, an aunte, an accesse, non ale, non ende (in A. and B., but in C.—viii. 68, ii. 129—no ale, no ende). So we have before h:—

an hermite A. Pr. 3 (cp. B. Pr. 3); an hep A. Pr. 50 (cp. B. Pr. 53 C. i. 51); and again A. v. 168 (cp. B. v. 325, C. vii. 374), also A. v. 178 (cp. C. vii. 385); an hundred A. Pr. 84, A. vi. 11, A. vi. 104 (cp. B. Pr. 210, v. 527, 624; C. i. 159, viii. 165, 267); an heui bridel A. iv. 20; an hote heruest C. vi. 7; an horne C. iv. 16; an heire C. vii. 6 (cp. A. v. 48. B. v. 66); an half aker A. vii. 4 (cp. B. vi. 4, C. ix. 2), and similarly, none hors A. ii. 144, non halfpeny ale A. vii. 293 (cp. B. vi. 307, C. ix. 329).

CONCLUDING REMARKS.

Vowel alliteration in the fourteenth century was evidently in a moribund condition: for how long past it has been practically dead would require a further investigation. In one poem only—the Morte Arthure—does it show anything like the vigour and variety with which it appears in Béowulf. In Piers Plowman, except when associated with h, its presence is almost imperceptible; in the Destruction of Troy, William of Palerne, and especially in the Alexander, it has become for the most part a monotonous repetition of the same vowel. In Béowulf, on the other

hand, there is only one example, viz., ver. 836 (ea . ea : ea) of identically the same vowel in all three arses of the verse.

Such a difference points to a difference of feeling with regard to vowel alliteration. It is clear that, whilst the Béowulf poet sought variety, the poets of the fourteenth century sought identity of vowel. The explanation seems to be this. That which alliterated for the Béowulf poem was, as Rieger says (p. 16), the spiritus lenis, or, better, the glottal catch. In the fourteenth century this was, in the South of England at least, no longer or but faintly heard, and therefore the poets, feeling that alliteration is entweder genau or gar nichts (Rieger, 16), strove to alliterate as far as possible with the same vowel. To do so altogether would, of course, have been intolerably irksome.

I hazard the conjecture that the reason why vowel alliteration still has much of its old character in the Morte Arthure is, that the glottal catch was retained longer in Scotland, where this poem is generally allowed to have been written, than in England. Whether any trace of it is still to be heard in the language of the people I cannot say, but it is significant that its companion sound -the h or spiritus asper-is much better preserved north of the Tweed than south. This does not seem to be the effect merely of the better education which has prevailed among the lower classes in Scotland. Indeed in one case an h has been retained which was given up by orthography centuries ago, viz., in the expression 'That's it' still, I am told, pronounced 'That's hit' by many people. retention of the guttural in loch, and other words is a similar phenomenon.

In the Morte Arthure the so-called alliteration between spiritus lenis and spiritus asper is very rare though not—as Trautmann asserted—wholly unknown. In the G.C.P. group it is remarkably common, and that the h was not mute in such cases, the form of the indefinite article used before it shows. In Piers Plowman, where this alliterative

combination is still more common, but where the indefinite article has the same form before h as before a vowel, I strongly suspect the h was pretty much a dead letter.

In one respect vowel alliteration may be said to begin with the fourteenth century, for the glottal catch is, like the h, a throat consonant, differing from it in possessing no symbol. It is not then the vowels themselves which alliterate in Béowulf, but this unwritten consonant which precedes them. On the other hand, in the a.a: a combination so common in the fourteenth century, it is really the vowels which alliterate, according to the view expressed above.

We have already mentioned that where vowels alliterate (or appear to do so) in *Béowulf*, it is usually different ones which are used.

Similar variety in the vowels of alliterating syllables is seen when these commence with a consonant. I noted above (Chap. II. p. 56) a passage in *Béowulf* (320-324) where vowel assonances were strongly marked. The vowels following the alliterating letters are, however, varied, e.g.:

```
stræt—stån—ståg; gum.—gäd.—gūd; heard—hond—hring; song.—sear.—sele; gryre—geat.—gangan.
```

We have only to glance down a page of Béowulf to see that assonance between alliterating syllables is not sought for. To show this clearly the vowels in the alliterating syllables of the first fifty verses of Béowulf, with consonant alliteration, are here added:—

```
V. i. å . – : eå
                  V. 17.
                        u.ea:o
                                     V. 30.
                                           o . eó : i
" 2. еб. – : у
                 ,, 18.
                        eó.ê : âe
                                     " 31. eó.a : a
" 3. y .ê : ea
                                     " 32. ∳ . - : i
                  "19. у.—: е
" 5. o . æ : eo
                  " 2I. O . eO : æ
                                     " 34. ê . - : eó
                                     " 35. eá. y
" 7. eá.u: ô
                  " 23. i
                           . - : 1
                                     " 36. åe . æe : å.
  8. eó.o : eo
                  "24. eó. se : o
                  ,, 25. æ . å : a
" 10. o . – ; 🕏
                                     " 37. eo . – : æ
  II. o . y : ô
                 ,, 26. y . - : æ
                                     " 38. y . – : eó
  13. eo. ea.: o
                  "27. e.ê
                               : eá
                                     " 39. i . – : ea
  14. o . ô : y
                   " 28. – . £e : i
                                     "40. i .y : ea
" 16. a. . – : î
                   ,, 29. â . Î
                                     ,, 41.
                               : е
                                          a.æ:i
```

```
V. 49.
                         eâ. â.
                                 : еб
                                       V. 55. o . se : se
V. 42. O . - : eo [
" 43. – . 🖨 : ੈ
                    "50. u . ô
                                 : е
                                       ,, 57.
                                             eá.ea:eó
" 44. eó . – : &
                   "51. е. б
                                 :, в
                                       ,, 58.
                                              a.û:æ
"45. u . –
                         æ . eo : æ
                    ,, 52.
                                       ,, 59.
                                             eó . —
                         - . u : eó
                                       ,, 60.
                    ,, 53.
                                             0 . 0 : 60
"48. eá.eá: o
                   ,, 54.
                          eó . eó : o
```

The variety here is not far short of what has been seen in the case of syllables with initial vowels.

I conclude, therefore, (1) that Vietor is right in taking vowel alliteration (so-called) as an evidence that in the oldest English the glottal catch was heard before initial vowels, and (2) that the altered character of the vowel alliteration in the Early English poems which we have examined is a reason for supposing that this sound was already fast disappearing in the fourteenth century, and in the south of England, at all events, was already extinct.

The very small place which vowel alliteration holds in Layamon suggests, in the same way, that in Gloucestershire the glottal catch had been discontinued early in the thirteenth century. In the first 4000 lines of the poem (which are all that I have examined), such scanty instances of vowel alliteration as occur are mostly confined to the letter a. K. Regel's article 'Die Alliteration in Lajamon' (Germanistische Studien, i. 171), amidst all the wealth of alliterative phraseology which it exhibits, as inherited by Layamon from the older poets, gives only the following examples of alliteration upon vowels:

Parallelisms.

v. 5202 (Calig. MS.)			mid orde and mid egge.		
" 15770	,,	,,	ord fram þan ende.	(cp. 22983.)	
			OLD FORMULE.		
,, 16234	,,	"	per wes pe adele oorl.		
,, 5	,,	**	$oldsymbol{A}ldolf$ ihaten.	(cp. 16559.)	
,, 19104	,,	"	and he oorl Aldolf scal beon ure aldre.		
" 20045	,,	"	to gaines Arðure a ðelest kingen.		

V. 29476 (Calig. MS.)

\$\int_0 a \text{ seiden men Anglisce} \\ \text{adele iborne.} \\
\$, 29481 ,, ,, \quad \text{Uris ge beod Englisce} \\ \text{Englen ilicchest.} \end{adele iborne.}

The Ormulum is not an alliterative poem, but, nevertheless, contains a good deal of alliteration, and (in keeping with its more northern origin) has more variety of vowel alliteration than Layamon. The best examples among the first 10,000 verses are the following:

6775 Wibbutenn ord and ende. Cp. 9676.

3577 and & beof butenn ende. (Cp. Satan 315; also Orm. 409, 4208, 4827, 8879.)

7570 Att ure lifess ende. Cp. 10256; also 2512.

4803 burrh an full atell adle.

5055 And an full apell kinde.

5146 Forr lufe off anig operr mann. Cp. Béowulf 503, 534.

8174 patt anig mann nagg aghenn.

4187 Off ehhte daghess elde. Cp. 4229, 8396.

These appear to be undoubted specimens: others which I have noted are more doubtful. Indeed, it is only by comparison of several verses that we can in some cases be sure that alliteration was intended. Thus, in *Ormulum* 3385

purrh Godess enngless awwnedd

there is apparent alliteration between the last two words, and comparison with 3395, 3429, 3507, 4004, 9608, confirms it. Again the alliteration in 3699

Wibb enngless eche fode

is attested by vv. 3867, 4369, and so on.



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